Simple Cyanotype

Preparation of Sensitizer and Instructions for its Use

One–bottle version with contrast control

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Introducing Three Varieties of Cyanotype

The ‘Classic’ method of cyanotype invented by Sir John Herschel in 1842 has been practised essentially unchanged ever since. Of all alternative photographic printing processes, it is the oldest, safest, and cheapest – but not the best in image quality. The drawbacks of the ‘Classic’ formula are due to wide variability in the composition of the sensitizer chemical, ferric ammonium citrate, aka ammonium iron(III) citrate: it may be poorly absorbed by paper, losing image substance during wet-processing, which causes a limited exposure scale with poor tonal gradation. These problems were overcome in 1995 by my chemically up-dated version, named ‘New Cyanotype’, which employs pure ammonium ferric oxalate to provide a convenient single-bottle sensitizer, having a shelf-life of years with dichromate as a preservative. The ‘New’ formula only requires a much shorter UV exposure (~1/8th) and yields a Prussian blue image with a long, smooth tonal scale of excellent colour, having a maximum density verging on black (1.7). The wet-processing is simple and offers some control of contrast. For further information consult Cyanomicron II at:

https://www.mikeware.co.uk/mikeware/downloads.html

Preparation of the ‘New’ formula does demand some manipulative chemical experience. That is not required for this latest version, called ‘Simple Cyanotype’, which avoids commercial ferric ammonium citrate altogether but effectively makes it in situ, easily and cheaply, from widely-available pure chemicals. Unlike ‘New’, the ‘Simple’ sensitizer contains no toxic dichromates or oxalates, making it safer for children and the environment. The ‘one-bottle’ sensitizer is faster than an average ‘Classic’ two-bottle formula, but still slower than ‘New’. It has excellent tonal separation with a high $D_{\text{max}}$ of ~1.5 and it can provide an exposure scale varying from 2.7 to 1.8 depending on the sensitizer formula, so the contrast can be fine-tuned to match widely differing negatives – an innovation which has not hitherto been possible with cyanotype.
Chemicals needed for Preparing and Processing Simple Cyanotype Sensitizers

Purity: Analytical Reagent grade 99%+ is preferred, where possible. Use only fine chemicals from reputable suppliers.

<table>
<thead>
<tr>
<th>Substance &amp; Formula</th>
<th>Quantity for 100 cc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citric acid monohydrate C(OH)COOH.(CH₂COOH)₂.H₂O</td>
<td>13 g</td>
</tr>
<tr>
<td>aka 2-hydroxypropane-1,2,3-tricarboxylic acid OR Citric acid anhydrous C(OH)COOH.(CH₂COOH)₂</td>
<td>12 g</td>
</tr>
<tr>
<td>Iron(III) nitrate nonahydrate Fe(NO₃)₃.9H₂O</td>
<td>12 g</td>
</tr>
<tr>
<td>aka ferric nitrate nonahydrate</td>
<td></td>
</tr>
<tr>
<td>Ammonia solution NH₃ (supplied in various concentrations) aka ammonium hydroxide NH₄OH</td>
<td>~50 cc</td>
</tr>
<tr>
<td>10% w/w (S.G. 0.959)</td>
<td></td>
</tr>
<tr>
<td>Warning: commercial brands of ‘household ammonia’ may contain additives that spoil the chemistry OR use one of the more concentrated laboratory reagents: 24% w/w (S.G. 0.912)</td>
<td>25% w/w (S.G. 0.909)</td>
</tr>
<tr>
<td>28% w/w (S.G. 0.900)</td>
<td>30% w/w (S.G. 0.894)</td>
</tr>
<tr>
<td>32% w/w (S.G. 0.890)</td>
<td>35% w/w (S.G. 0.880)</td>
</tr>
<tr>
<td>~20 cc</td>
<td></td>
</tr>
<tr>
<td>Concentration may easily be checked with a hydrometer</td>
<td></td>
</tr>
<tr>
<td>Potassium ferricyanide K₃Fe(CN)₆ 99% purity is important</td>
<td>10 g</td>
</tr>
<tr>
<td>aka potassium hexacyanoferrate(III)</td>
<td></td>
</tr>
<tr>
<td>Water, purified, H₂O (distilled, de-ionised, pharmaceutical, etc.) to make</td>
<td>100 cc</td>
</tr>
<tr>
<td>Tween 20™ C₅₈H₁₁₄O₂₆ aka polyoxyethylene sorbitan monolaurate; polysorbate</td>
<td>~1 cc</td>
</tr>
</tbody>
</table>

Abbreviations: g = grams cc = cubic centimeters = millilitres S.G. = Specific Gravity in g/cc at 20ºC % w/w = Weight percent Weight in g/100g

Processing Solution: Quantity for ~60 10x8 in. prints

Citric acid (as above – either variety) 200 g
To make ~1% w/v solution dissolve 10 g in 1 litre of water Use to process 2 or 3 prints only
Safety

PROTECT YOUR EYES with safety goggles. Avoid inhaling ammonia vapour! Gloves are advisable.

Apparatus for Preparing the Sensitizers

Scales or balance sensitive to 0.1 g
Glass beaker 200+ cc
Measuring cylinder (US: “graduate”) 100 cc
Glass stirring rod or magnetic stirrer and ‘follower’ bar
Brown glass bottle 100 cc
Filter funnel and filter paper
Tungsten or LED lighting to work under, not fluorescent or daylight.

Illustrative of typical equipment – not all required here
Preparation of ‘One-bottle’ Sensitizers 1

_Purity:_ If high photochemical precision is an issue, use Analytical Reagent (AR) grade chemicals, purity 99%+, and weigh to ±0.1 g.

_N.B. All the following instructions must be carried out under dim tungsten or LED lighting, not fluorescent tubes or daylight._

1. **Low Contrast: Exposure Scale ~2.7**

1) Weigh out 13 g of citric acid monohydrate into a 200+ cc beaker.
   OR 12 g of citric acid anhydrous.

   Add 35 cc of pure water, and stir to dissolve all the solid.

2) Weigh out 12 g of iron(III) nitrate nonahydrate.

   Add the solid to 1) slowly, stirring to dissolve each addition.

3) Use a measuring cylinder, or preferably a graduated pipette, for
   33.0 cc of 10% w/w ammonia solution.
   OR 14.5 cc of 24% w/w ammonia made up to 33 cc with water.
   OR 13.9 cc of 25% “ “
   OR 12.6 cc of 28% “ “
   OR 11.8 cc of 30% “ “
   OR 11.1 cc of 32% “ “
   OR 10.3 cc of 35% “ “

   Add it to 2) slowly with stirring; the yellow solution turns green.

4) Weigh out 10 g of potassium ferricyanide, purity 99% preferably.

   Add the solid to 3) and stir thoroughly to dissolve all the crystals.

5) Transfer solution 4) to a measuring cylinder or volumetric flask and
   make it up with pure water to a final volume of 100 cc. Mix well and
   transfer the solution to a well-stoppered brown glass bottle. Label
   and date it, and store in the dark.

   The solution should be left to stand overnight before first use.
   Any trace impurities in the chemicals may cause the formation of a
   very small amount of sediment – brown ferric hydroxide and/or
   Prussian blue – which can be removed by filtration if necessary.

   This sensitizer has a storage life of several weeks at room temperature
   but will keep much longer if refrigerated to ca. 5°C.
Preparation of ‘One–bottle’ Sensitizers 2 & 3

2. Medium Contrast: Exposure Scale ~2.3

Follow the procedure for 1) and 2) above, then substitute the following for 3):

3) Use a measuring cylinder, or preferably a graduated pipette, for 38.5 cc of 10% w/w ammonia solution.

OR 16.9 cc of 24% w/w ammonia made up to 38 cc with water.

OR 16.2 cc of 25% “ “

OR 14.7 cc of 28% “ “

OR 13.8 cc of 30% “ “

OR 12.9 cc of 32% “ “

OR 12.0 cc of 35% “ “

Add it to 2) slowly with stirring; the yellow solution turns green.

Continue with steps 4) and 5) as above.

3. High Contrast: Exposure Scale ~1.8

Follow the procedure for 1) and 2) above, then substitute the following for 3):

3) Use a measuring cylinder, or preferably a graduated pipette, for 44.0 cc of 10% w/w ammonia solution.

OR 19.3 cc of 24% w/w ammonia made up to 44 cc with water.

OR 18.5 cc of 25% “ “

OR 16.8 cc of 28% “ “

OR 15.7 cc of 30% “ “

OR 14.8 cc of 32% “ “

OR 13.7 cc of 35% “ “

Add it to 2) slowly with stirring; the yellow solution turns green.

Continue with steps 4) and 5) as above.

Intermediate degrees of contrast with Exposure Scales lying between 2.7 and 1.8 can be obtained by mixing sensitizer solutions 1 and 3 proportionally.
Equipment and Materials for Coating and Printing Cyanotypes

Paper: pure cellulose, unbuffered, internally sized with AKD
Glass coating rod or brush
Blotting strips
Syringes or pipettes, Calibrated 2 cc and 5 cc
Glass plate
Spirit level
Drafting tape or clips
Print frame
UVA light source
Timer
Plastic measuring jug 1–2 litre
Stirrer
Processing Dishes (2)
Drying line and pegs or drying screen

Illustrative of typical equipment – not all included here.
Procedure for the Simple Cyanotype Process

Choice of Paper

Use only papers that are not alkaline-buffered with chalk (calcium carbonate). Alkalies are hostile to cyanotype chemistry. The best results will be obtained on unbuffered papers such as:

- Arches Platine
- Hahnemühle Platinum Rag
- Magnani Revere Platinum
- ‘Buxton’ or 'Herschel' handmade by Ruscombe Mill
- Crane’s Platinotype
- Weston Diploma Parchment

If buffered papers are unavoidable, they should be pre-treated in a bath of dilute (5% v/v) hydrochloric acid, or 5–10% w/v sulphamic acid, to destroy the chalk, then washed. The use of oxalic acid is not recommended because calcium oxalate is as insoluble as calcium carbonate. For prints up to 10x8 in. or A4 in size, a paper weight of 160 gsm (grams per square meter, g/m²) is adequate. For larger prints of A3 size, a weight of 240 gsm, or more, will minimise “bellying” of the wetted area of the coated sheet, which will contact the negative better and be more robust in wet handling.

Negatives and Control of Contrast

Negatives may have a long density range (in the UV): as much as 2.7, to produce a full tonal range in a print made with the low contrast sensitizer. This version particularly commends itself for preparing digital negatives by the PiezoDN protocols. By making use of the variable contrast adjustment, sensitizers may be formulated to match their Exposure Scale to the density range of silver gelatin negatives prepared for other processes, such as platinotype or palladiotype.

Addition of Surfactant to the Sensitizer

The success of cyanotype depends on the sensitizer penetrating the interfibrillar space of the surface cellulose fibres, where the pigment will be trapped, and not simply remaining in the coarse pores of the paper, from which it washes out. To assist retention and to provide a more uniformly coated surface, a surfactant (or ‘wetting agent’) is used. Tween 20™ (a non-ionic surfactant) is added to the sensitizer solution just before coating to produce a final concentration of ca. 0.25–0.5%. i.e. one drop (ca. 0.05 cc) of a 5% v/v stock solution of Tween 20™ is added to each cc of sensitizer and mixed in well. For larger coating areas, add one drop of a 25% v/v stock solution of Tween 20™ to each 5 cc of sensitizer. Do not use Tween 80™ which causes foam. Do not add Tween to the stock sensitizer solution: it doesn’t last very well when dilute, and the appropriate amount – to be found by trial – will depend upon the chosen paper.
Coating

Coating by the rod method (ca. 6 ‘passes’) will require ca. 1.5 cc of sensitizer to coat an area appropriate for a 10”x8” print; brush coating consumes more. Blot off any excess sensitizer which may crystallize and damage negatives. Try to “fine tune” your coating volume on the basis of experience, in order to avoid excess. For instructions see: [http://www.mikeware.co.uk/mikeware/preparations.html](http://www.mikeware.co.uk/mikeware/preparations.html) [https://www.dropbox.com/s/yf6z1kftk7q2xcf/coating.mov?dl=0](https://www.dropbox.com/s/yf6z1kftk7q2xcf/coating.mov?dl=0)

Drying

Let the sensitized paper dry at room temperature in the dark for an hour or two. Shorter drying times are possible, but very humid paper may damage silver–gelatin negatives, and not lie flat due to swelling. Alternatively, allow a few minutes for the sensitizer to soak in, until the paper surface appears non–reflective, then heat–dry it with an air stream at ca. 40°C for ca. 5 minutes. Heat drying of a cyanotype paper appears to increase contrast slightly (~1 stop). Prompt drying can diminish any chemical fogging due to impurities in the paper; but note that over–rapid drying may diminish penetration and worsen the loss of image substance during the wet–processing procedure.

The storage life of coated paper depends on the purity of the paper base, as mentioned above, so use the sensitized paper within a few hours of coating, if possible. It will keep longer in a cool, dark, desiccated enclosure. The coated side should remain light yellow: if it turns green or, worse, blue, the highlights are chemically fogged, so reject it and find a better paper.

Printing Exposure

Exposure depends on the chosen scale of contrast but is significantly shorter than that needed for the Classic cyanotype process – probably about 5 to 10 minutes under an average 365 nm UVA light source (e.g. a facial tanning unit) should suffice.

Since this is substantially a print–out process, a traditional hinged–back contact printing frame will enable inspection of the desired result: the exposure is continued until the high values appear light green, the mid–tones are firm blue, and the deepest shadow tones are reversed to a pale blue–grey, giving the image a ‘solarised’ look. If the print is left in the dark for some hours before wet processing, another stop of highlight detail may become apparent.
Wet Processing

1 Develop in 1% citric acid for half to one minute with agitation – until Prussian blue starts to runoff, then transfer to the water wash. If high–lights appear to be unduly blued, use citric acid more dilute than 1%. Omitting this acidic bath and simply processing in water produces a much shorter Exposure Scale of ~1.3, with higher contrast and no fogging but a slightly weakened $D_{\text{max}}$.

2 Water Wash: immerse face down in gently running water for ~10 minutes. Alkaline water (pH >7) must not be used, nor hard water, containing calcium salts, which will damage the Prussian blue image. Alternatively, at least three or four baths of static water may be used. The reversed shadow tones regain density fairly rapidly by air reoxidation during wet processing and drying, but if completion of the regain is required immediately – e.g. for densitometry – then 50 cc of 6% hydrogen peroxide (“20 Volume”) may be added per litre of wash bath. Blued highlights may be cleared by immersion in a 1% bath of ammonium oxalate for a few minutes.

Permanence & Stability

The Prussian blue pigment of cyanotypes is destroyed by alkali: buffered wrappings and mounts (pH > 9) should therefore be avoided. Cyanotypes can fade somewhat in daylight (2000 lux) or bright gallery illumination, but this loss is regained on dark storage in the air, and their full density should return after a few days. Exhibition under low light levels (50 to 200 lux) should cause no measurable fading. For conservation information see:

http://www.mikeware.co.uk/mikeware/conservation.html

Summary of Simple Cyanotype Procedure

1. Unbuffered paper: choose side, mark up coating area

2. Syringe out sensitizer: add Tween to final strength ~0.25–0.5 %

3. Rod Coat: ~1.5 cc per 10 x 8 in. area: 5–8 ‘passes’ of coating rod

4. Dry in dark: 1–2 hours at room temp, or 40°C air for 10 minutes

5. Negative: density range from 1.8 to a maximum 2.8, in the UVA

6. Expose to UVA: until high values green and deep shadows reversed

7. Develop: ½ minute in ~1% citric acid; or water for more contrast

8. Wash: in non–alkaline, non–hard water for 10 minutes
Typical results for Simple Cyanotype: One-bottle version

Three contrast grades 1, 2, 3. Sensitizer pH given.
Buxton paper 160 gsm. Tween20 0.3%. Exposure 8½ minutes.
1–3 developed in 1% citric acid for ½ minute. 4 in water only.

1. ES ~ 2.7
   pH ~ 4

2. ES ~ 2.3
   pH ~ 6

3. ES ~ 1.8
   pH ~ 8

4. ES ~ 1.3
   Water developed