

# Anthotype Photography: Plant-Based Photography Without a Camera

By Genevieve Rudd

In this post Genevieve takes us through the history of Anthotype photography, and demonstrates how we can create our own Anthotype prints using natural handmade emulsions and sunlight.



	Please log in here to access full content.	
Username	<input type="text"/>	<input type="text"/>
Password	<input type="text"/>	<input type="text"/>

	<input type="button" value="Login"/> <input checked="" type="checkbox"/> Remember me
	<a href="#">Forgot Password</a>

To access all content, I would like to join as...

**An Individual**



Creative practitioners, educators, teachers, parents, learners...

From £3.50

**An Organisation...**





Schools, Colleges, Arts Organisations: Single and Multi-Users  
**From £42**

*AccessArt is a UK Charity and we believe everyone has the right to be creative. AccessArt provides inspiration to help us all reach our creative potential.*

---

## You May Also Like...

**Pathway: using natural materials to make images**



[This is featured in the 'Using Natural Materials to Make Images' pathway](#)

**Talking Points: What is a cyanotype**



**Talking Points: Anna Atkins**



---

## **Teenagers Experiment with Glow in the Dark Paint and Rice with Artist Melissa Pierce Murray**

teenagers at AccessArt's Experimental Drawing Class, I brought in UV reactive paint and markers, and surprised students by turning off the lights and shining a UV torch on the palates.

---

**Lights | Camera | Action | we**

**all love glow-in-the-dark  
tape! By Sara Dudman**

---

## **Sewing Circuits – Where Art, Science and D&T Meet**

Using conductive materials to create sewn circuits. [Full AccessArt Members Only](#)

---

## **Glow in the Dark Architectural Models – Where Art, Science and D&T Meet**

Using glow in the dark smart materials to create architectural models with two states! [Full AccessArt Members Only](#)

---

## **Making Maps Magical with**

# Thermochromic Paint – Where Art, Science and D&T Meet

Making magic maps using thermochromic paint! [Full AccessArt Members Only](#)