

Textile and Surface Design

Isabel Balogh 2021



Wilted pink lily with tones
of brown, shriveled stamen and pistil



Half painted
dried leaf
lighter to darker value of brown



Dying Purple Clematis
batter like texture



Hydrangea flower
decaying, purple spots and browning
petals

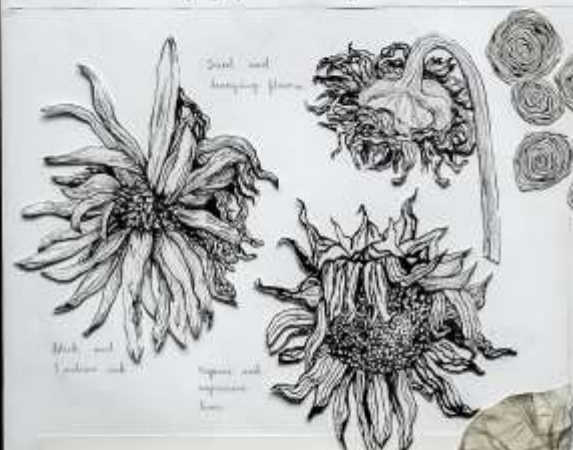
Fragment



The sketch shows of a *Hydrocotyle* plant - black pen



Sketch of the roots of a *Hydrocotyle* plant pen



Seed and hanging flower

Black and London ink

Sketch and London ink



The sketch of a leaf

A study of some flower heads



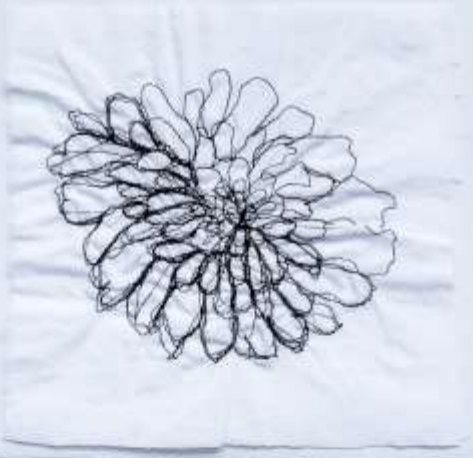
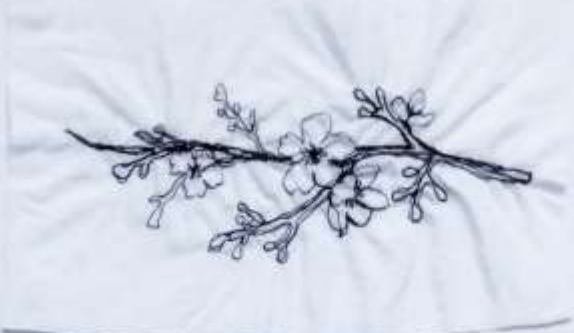
Sketch of two seed heads on the same stem



Sketch of a flower head



Sketch of a flower head



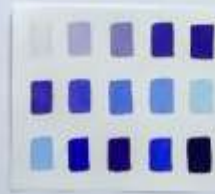
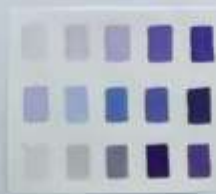
Quantitative Photography



Petal Studies



Colour Studies - Dried flowers in different lighting





Yellow flower on green with red



Dark spots with highlights from a dark red



Green fabric, wavy with green



Photography with simple printing on fabric



Yellow made with highlights & simple print



Strong printing with red



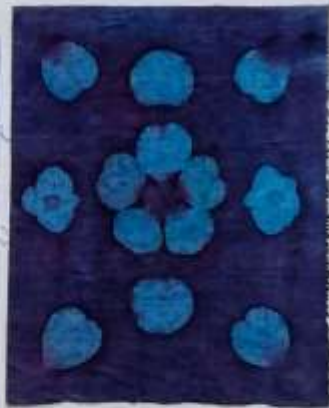
Yellow inspired by purple



Darkness underlying with purple light with flowers and red



Red dipping with green flowers and fabric top



Red print with petals and simple print



Yellow with underlying thread



Dark fabric with red and blue highlights



Green from purple for shape and color



Yellow, red and white on white yellow



Red underlying with black spots

Sphenoclea ciliata



Sphenoclea ciliata -
from water with soil and green top



Sphenoclea ciliata with small plants



Sphenoclea ciliata with soil and water



Sphenoclea ciliata with soil and water



Sphenoclea ciliata with soil

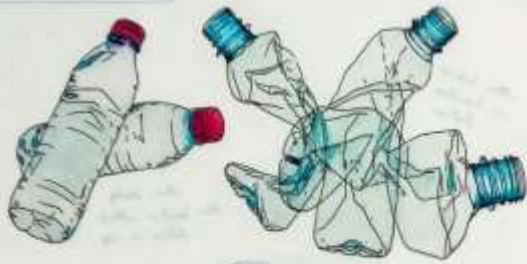


Sphenoclea ciliata with soil



Sphenoclea ciliata from water with soil and green top

THEME 2 - PLASTIC



MAKING PLASTIC BEADS



MAKING RAGS FROM PLASTIC BOTTLES



FRANKIE, 2014, RAGS

PYROGRAPHY



PIROGRAPHY ON PLASTIC BOTTLES

WEAVING



DAVID ELKIN, 2011



FRANKIE, 2014, RAGS

MELTING



MELTING BEADS CREATES UNUSUAL TEXTURES



MELT RAGS INTO A PLASTIC BOTTLE



PLASTIC BAG DISSOLVED IN HOT OILS, REFORMED WITH FINE



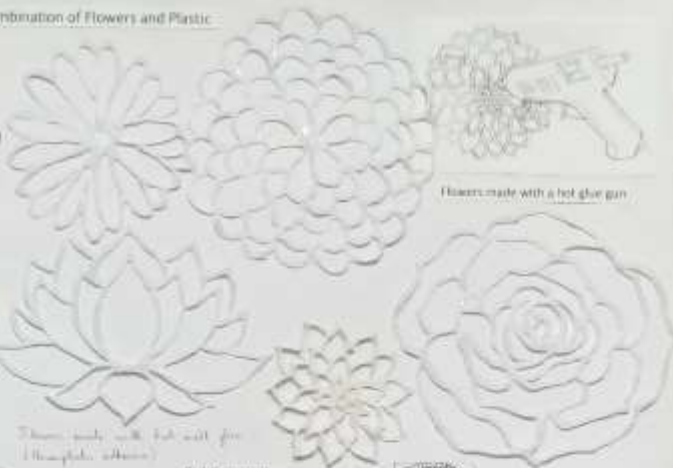
CLIVE FLYNN, 2011



3D flowers made out of plastic bottles



Combination of Flowers and Plastic



Flowers made with a hot glue gun



Flowers made with hot melt glue (thermo-plastic adhesive)

Cell Structures



The cells of a leaf



Stomata and Thread



Making Flowers from Plastic Bottles



Sewing on Plastic



Sewing into acetate



Use acetate containing no plastic, stick with



Designing Plastic Flower Jewellery (Continuing)



Designing
flower inspiration for final necklace design.

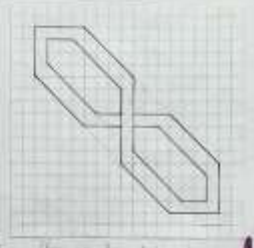


different design
when the circle
is broken.



preliminary
sketches.

Final sketch
design on tracing
paper before making
it from plastic.



Draw up the design for
necklace chain on graph paper.



Designing the
plastic
flowers.



Final sketch
necklace design
on quality
mannequin.

Take
profile of
necklace design
up.



Second sketch
necklace design with a
single large flower and smaller flowers.



Final sketch
necklace design with the dark stone.



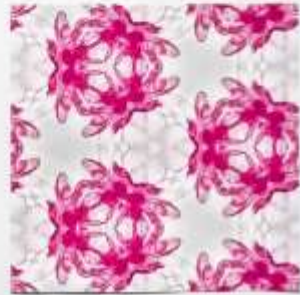
A rough preliminary design of final necklace.



Jewellery made with Plastic Flowers



Textile Pattern Designs





Flowers - Watercolor Paintings



Yellow white daisy-like
having some in it

Very dense
purple with many green

Beautiful white
black strong in the color



Dark purple

Half painted
dark leaf
lighter to back side of leaf



Yellow pink like with some
of green should show and white

Orange yellow flower
green and some in it

Very light purple
white in the center



Yellow and
dark shades of
orange

The back of
yellow white in the center

Yellow
orange and yellow with
dark

Lighter green
orange purple and brown
white



Link to video

[One](#)