FADING FOXING

SUNY BUFFALO STATE - ALLISON BREWER

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Left: Foxed print with indicated area of where samples were taken. Right: Samples after testing.
**METHODS**

Above: Setup with microfadeometer. Below: Variability in size of the beam from 1 mm (left) to 3 mm (right)

Process of using Adobe® Photoshop® to obtain CIE L*a*b* color space values
RESULTS

Normal Illumination

Reflected UVA

UVA Induced Visible Fluorescence

AREAS FROM WASHED AND EXPOSED WET SAMPLE

Before Before After

Normal Illumination

Reflected UVA

UVA Induced Visible Fluorescence

Before After Before After