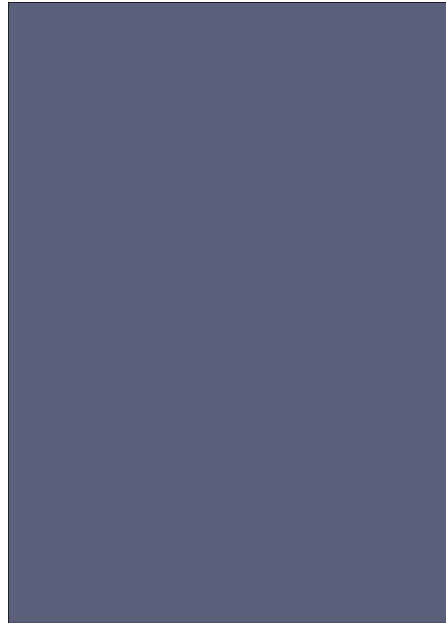
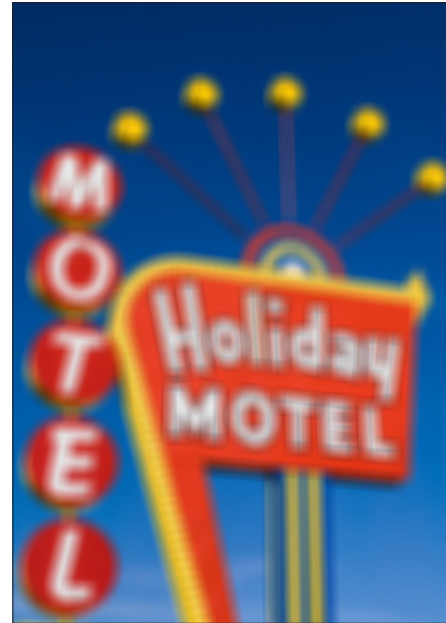




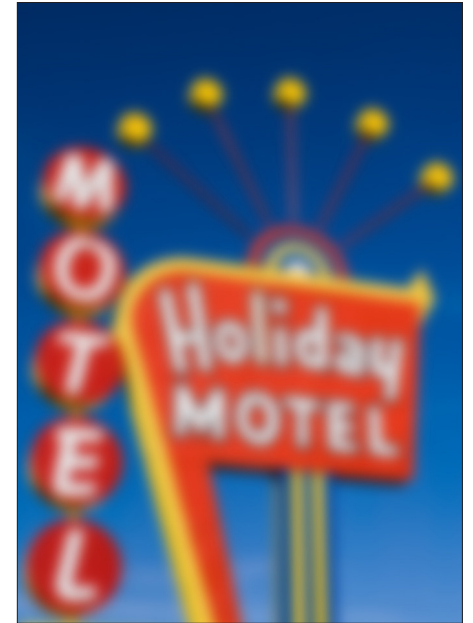
Original Image



Blur - Average



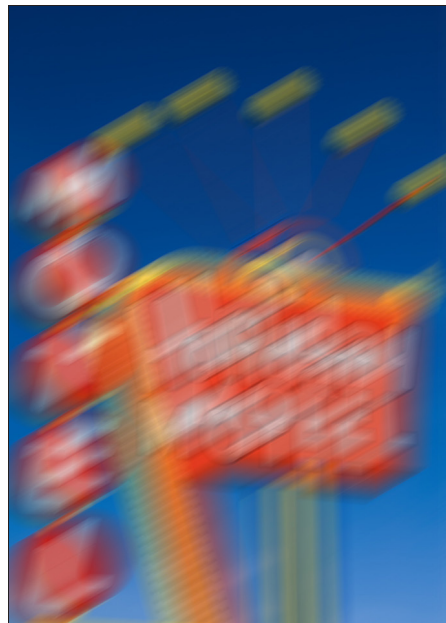
Blur - Box Blur



Blur - Gaussian Blur 10



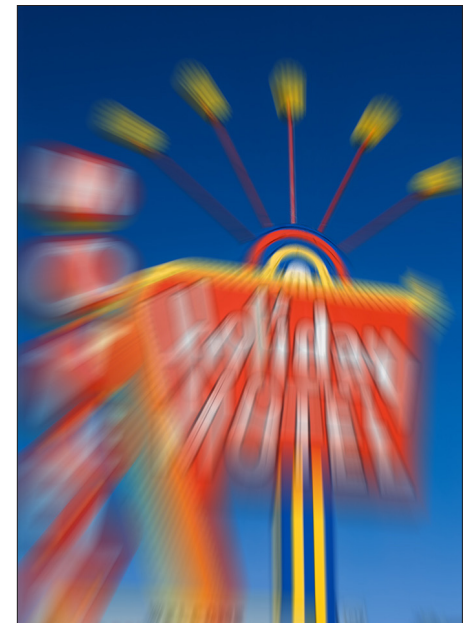
Blur - Gaussian Blur - 30



Blur - Motion



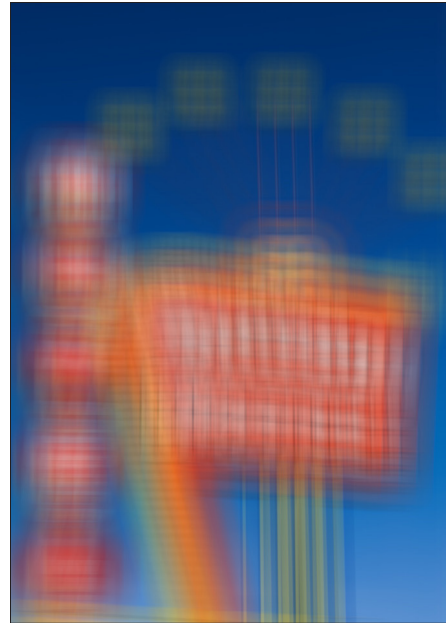
Blur - Radial (Spin)



Blur - Radial (Zoom)



Shape Blur - Circle



Shape Blur - Grid



Surface Blur



Field Blur



Iris Blur



Path Blur



Spin Blur



Tilt Shift



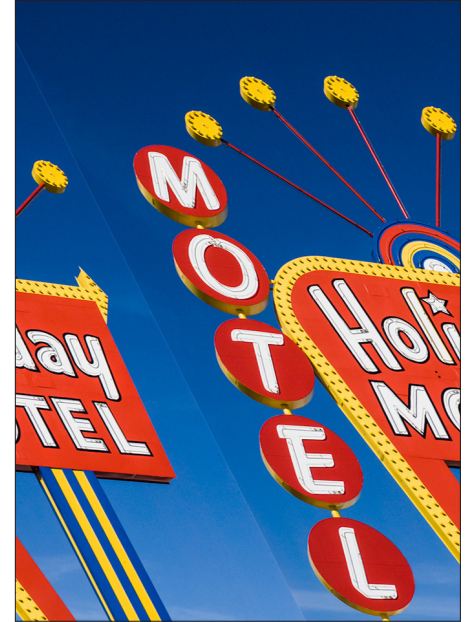
Pinch



Polor Coordinates



Ripple



Shear



Spherize



Twirl



Wave



Zig Zag - Pond Ripples



Add Noise - Colort



Add Noise - Monochromatic



Median



Color Halftone



Crystalize



Fragment



Mezzotint - Dots



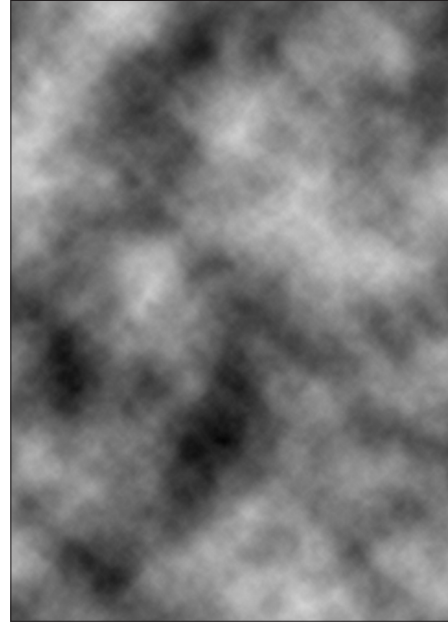
Mezzotint - Lines



Mosaic



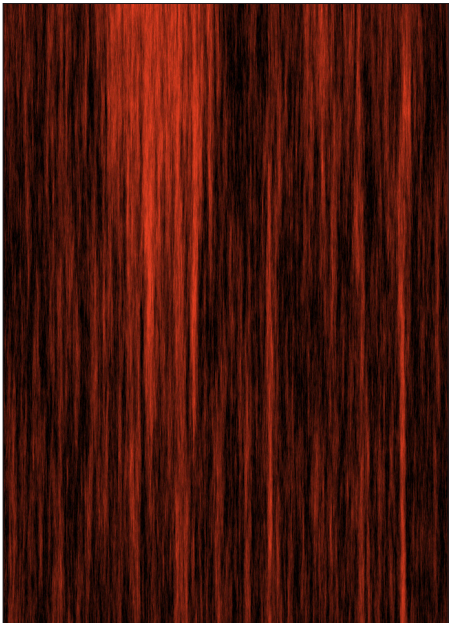
Pointillize



Clouds



Difference Clouds



Fiber



Lens Flare



Lighting Effects



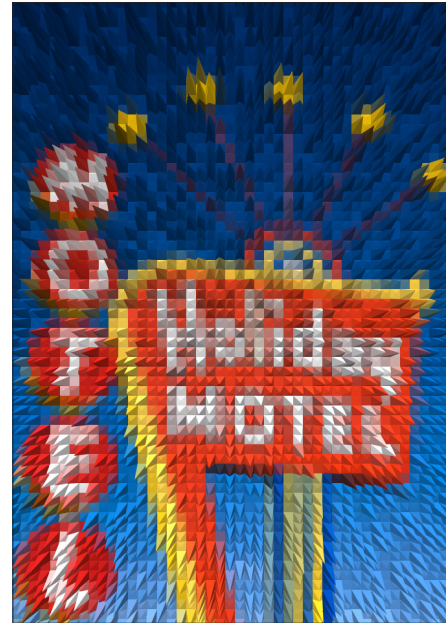
Smart Sharpen



Diffuse



Emboss



Extrude - Pyramids



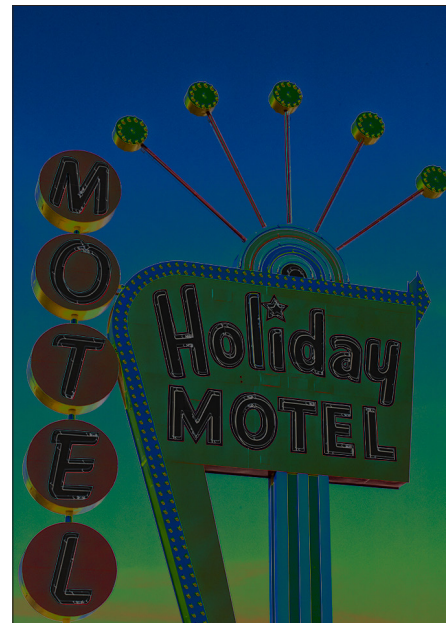
Extrude - Blocks



Find Edges



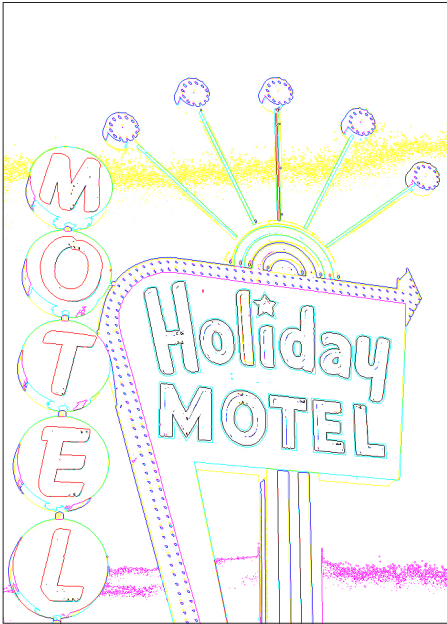
Oil Paint



Solarize



Tiles



Trace Contour



Wind



Custom



High Pass



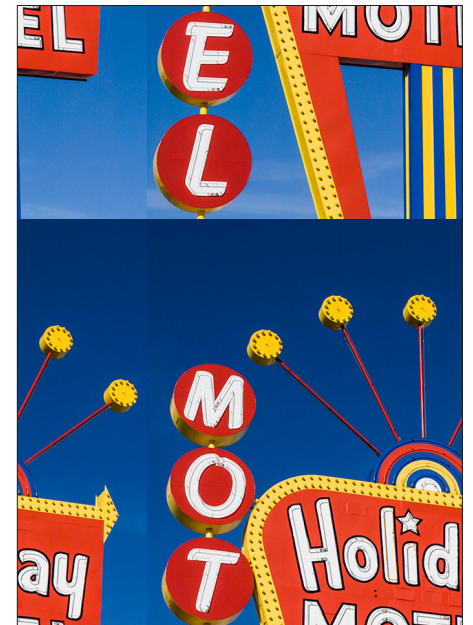
HSB HSL



Maximum



Minimum



Offset



Colored Pencil



Cutout



Dry Brush



Film Grain



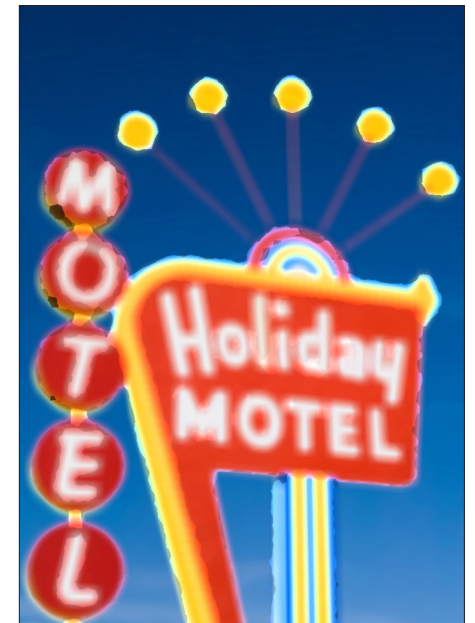
Fresco



Neon Glow



paint Daubs



Palette Knife





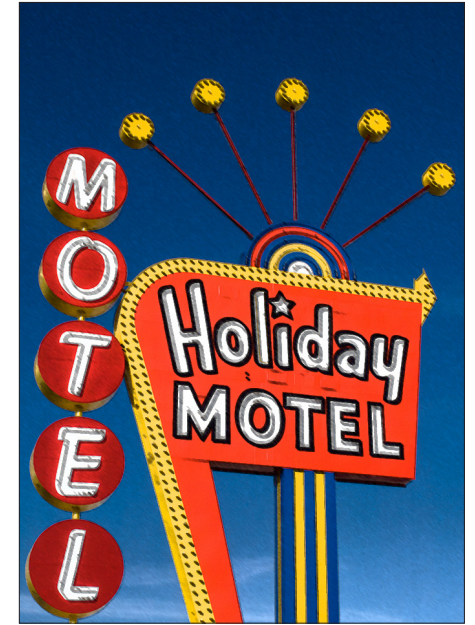
Plastic Wrap



Poster Edges



Rough Pastels



Smudge Stick



Sponge



Underpainting



Water Color



Accented Edges



Angled Strokes



Crosshatch



Dark Strokes



Ink Outlines



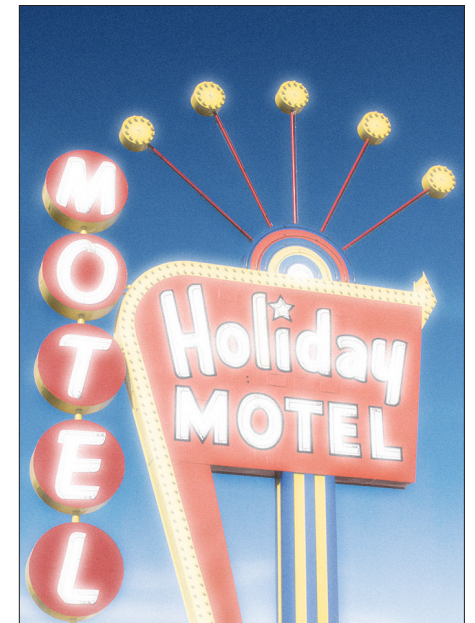
Spatter



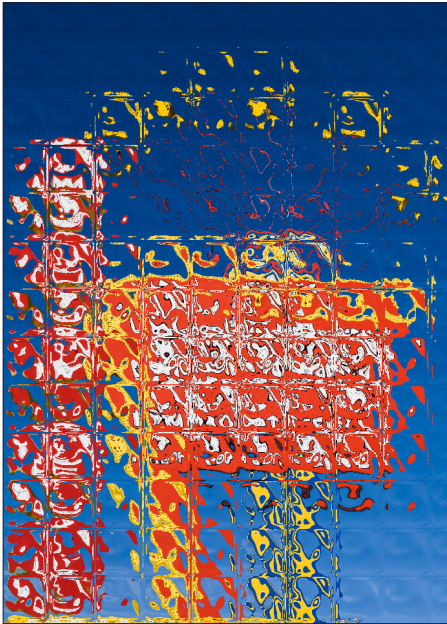
Sprayed Strokes



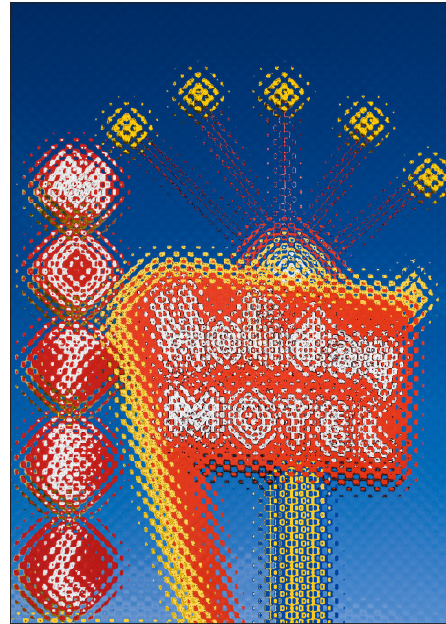
Sumi-e



Diffuse Glow



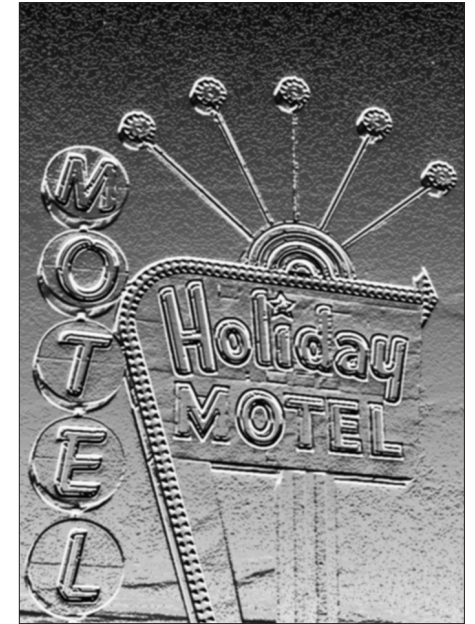
Glass - Blocks



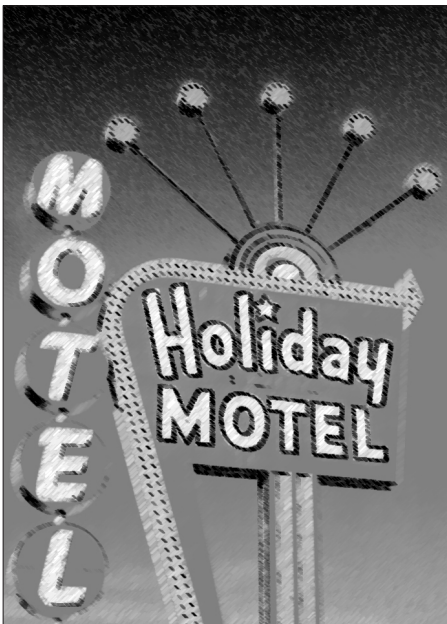
Glass - Tiny Lens



Ocean Ripple



Bas Relief



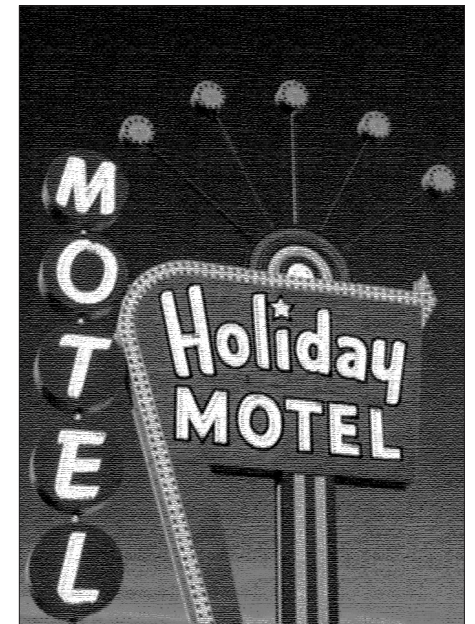
Chalk & Charcoal



Charcoal



Chrome



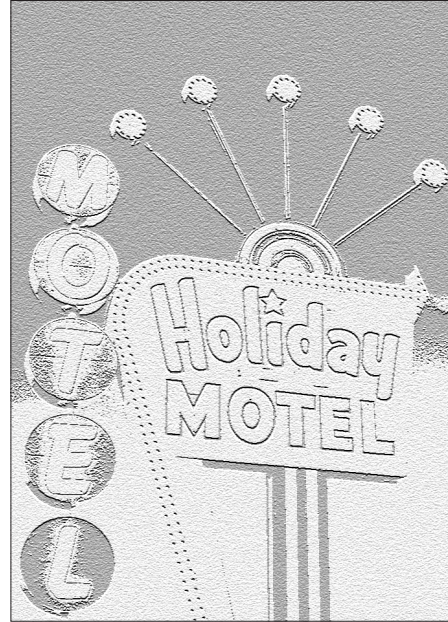
Conte Crayon



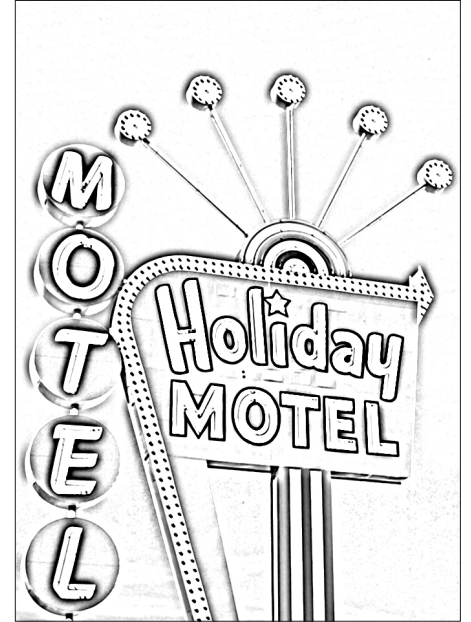
Graphic Pen



Halftone Pattern



Note Paper



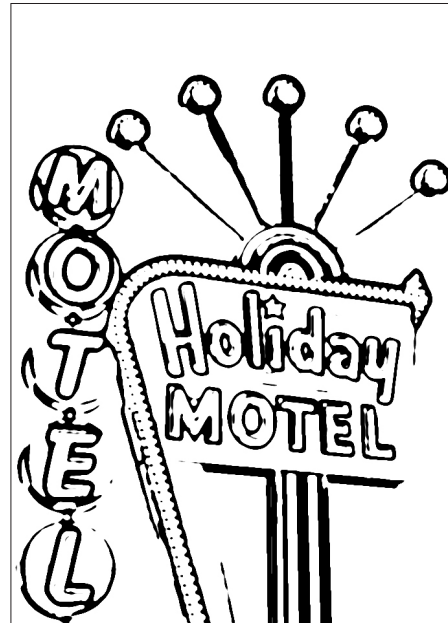
Photocopy



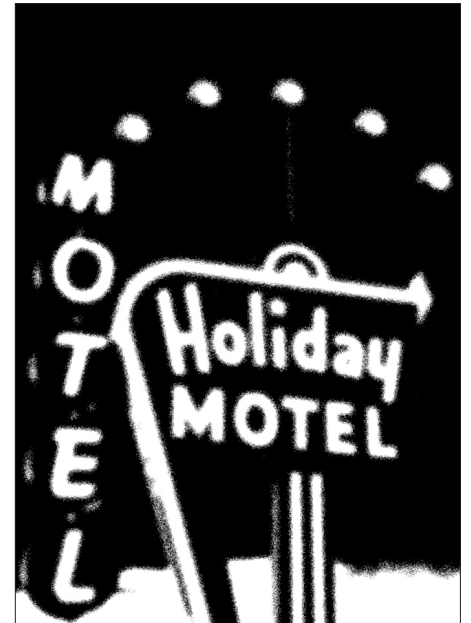
Plaster



Reticulation



Stamp



Torn Edges



Water Paper



Glowing Edges



Craquelure



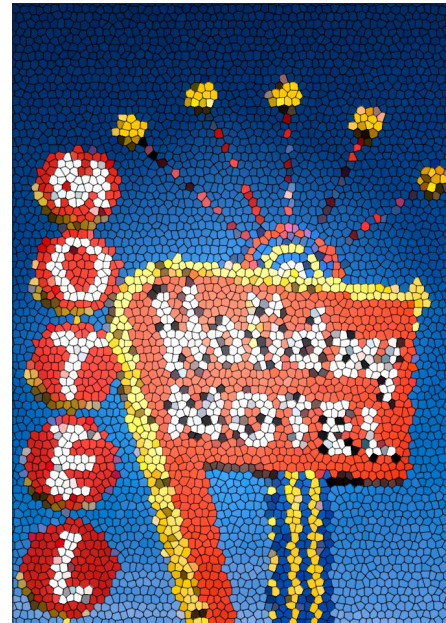
Grain - Verticle



Mosaic Tiles



Patchwork



Stained Glass



Texturizer