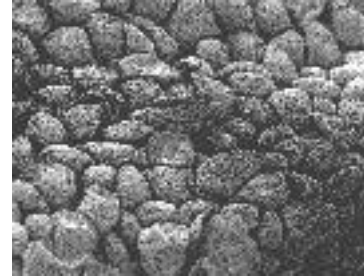


Colorize

Change image to be colorized to 256 grayscale in the Color-It application. SAVE as G1 CLOSE image.



Open G1 in NIH and colorize using the Color Tables under Options on the Menubar. Save colorized image as C1. While image is open in NIH go to Select All. Go to Edit on the Menubar and select Copy Image. CLOSE image.

Open a New Image in Color-It and set the size to to accomodate C1 and G1. New Image should be 256 colors and the same resolution. Paste C1 into this new image and SAVE as CG1. Open G1 in Color-It and Paste into CG1. Close G1

Open CG1 in NIH. Choose the Freehand Selection Tool and go around the “colored” portion of the object that you want to transfer to the grayscale object. You may want to use the magnifying tool and magnify the selection for greater accuracy. COPY.



Select PASTE under Edit and drag the “colored” selection to the approximate location on the grayscale image. (Do not click outside the selection) Go to Windows in Menubar - Show Paste Control. Select an option in the Transfer Mode that gives you the best effect. The selection option on this image is Blend.

Lastly, use your selection tool and go around the changed grayscale image. Go to File and select Save Selection As.. (Put your own label on it.) CLOSE CGI and OPEN your new image.

