Changes for Mariah 1.0.7.

Now lets grow box and scroll bars adjust to the correct colors when the palette changes. Forces a refresh on these items if the palette does change. Before 1.0.7 after a palette change the whole windows update region was validated. This was to prevent flashing of graphic on two redraws. What all this technical talk means is that those cool looking system 7.0 scroll bars will now draw in the correct cool colors.

Changed how the grow box was being drawn so Mariah would get again the system 7.0 cool colors.

Added System 7.0 Prefs Folder Support. Yes finally Mariah will put its preferences file in the correct place. Making your system folder just one file neater.

Fix the 24-Bit TIFF Export Bug. Nasty tiff odd alignment on 24 bit images was found and conquered. Thanks to the infamous "Teeth Tiff."

Fixed System 7.0 Resource Bug. Clicking the resource button in Add Page under system 7.0 might cause a nasty crash and burn. Now it doesn't. And by the way it was Apples fault. "Rock Solid", yeah right.

Fixed Command Key Equivalent Problems. You could not use the command arrows to move around the add page like you should be able to . Can now.

Fix the Inverted Monochrome IBM-TIFF Bug. I hate tiff, especially IBM tiff. But this nice features that inverted the image is now gone.

Now imports TIFFs with non-72 dpi resolutions correctly. In certain weird circumstances it didn't before.

Mariah recognizes Curator keywords attached to a document and now adds those as Mariah keys when the document is added to a collection. Hope this saves someone a lot of typing.

Non 72 dpi images are no longer scaled so that the screen version was at 72 dpi. Before Mariah blew up greater than 72 dpi pictures when they were shown on the screen. This was done thinking that the user would like to see all the intricate details of their 300 dpi pictures. I seem to be the only one who liked this feature, everyone else thought it was a bug. The image is no drawn at its actual size.

And finally another system 7.0 anomaly that we worked around. When you export a page with the same name as a file that already exists on the disk. The alert that asked if you want to replace this file no longer appeared, and you cannot escape the export page. This is fixed under system 7.0 and 6.X.