

Applications of Scientific Photography III

Assignment one..... Spring 2009

Creating an effective set of operating procedures

Objective: Using concise and effective language supplemented with photographs, create a task protocol listing the steps and equipment required to produce an RGB TIF file that has a capture magnification of 1:1 and is saved onto a memory card still in the camera. Your illustrations must be submitted as 1500 pixels in the long dimension and they should be either inserted or referenced where they will be inserted into your word.doc or pdf files.

Assignment: As a list, describe the steps required to make a camera file using a macro lens setting of 1:1.

Additionally, photographic illustrations supporting the manual will be required.

Mastery level learning

Measurable criteria:

If someone - not known and who fits the target population - can execute the task using your protocol.

Helpful hints:

- 1) *Use simple language*
- 2) *Write very clearly*
- 3) *Consider your audience*
- 4) *State the conditions*
- 5) *Don't overestimate the intelligence the audience*

Submission:

A task protocol of appropriate length that fulfills the above stated request

Due date: Monday April 20th