<ul> <li>Exploring Macro Photography Presenter: Dr. Daniel C. Hyde</li> <li>Introduction</li> <li>Major issues and solutions <ul> <li>How to get larger image of small object?</li> <li>Dealing with camera shake.</li> <li>Dealing with subject motion.</li> <li>Focusing can be tricky.</li> <li>Extremely narrow depth of field.</li> <li>Lighting can be tricky.</li> </ul> </li> <li>Equipment</li> <li>Technique</li> </ul>	<ul> <li>Macro is a Magical World!</li> <li>Abundance and variety of interesting subjects.</li> <li>Can see things you didn't know existed!</li> <li>Macro images can really WOW people.</li> <li>Don't have to get up early or wait for sunrise or sunset.</li> <li>Don't have to travel to far off lands.</li> <li>Can find neat subjects in your house, backyard, or around town.</li> <li>Ability to use flash to freeze moving subjects, boost color and vibrancy.</li> </ul>
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# Defining Macro Photography

**Macro photography** is extreme close-up photography, usually of very small subjects and living organisms like insects, in which the size of the subject in the photograph is greater than life-size.

Good start but not precise! What size is the photograph?

Def #1: Some define a macro photograph as one in which the size of the subject on the negative or image sensor is life size or greater.

Def #2: However, others use the phrase to refer to a finished photograph of a subject at greater than life-size.



## What's Reproduction Ratio?

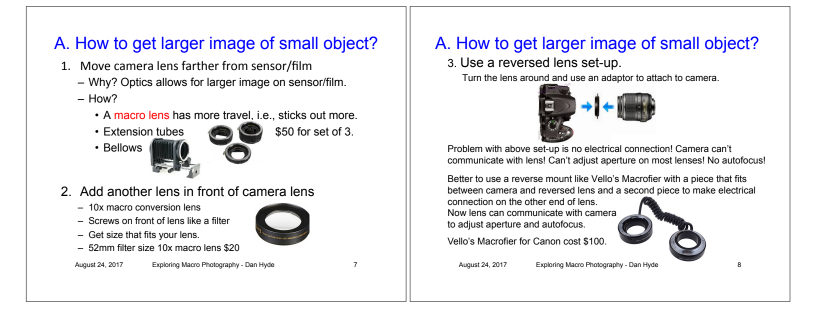
- **Reproduction Ratio** is the ratio of the subject size on the sensor (or film) to the actual subject size.
- Companies like Nikon and Canon rate macro lens by reproduction ratio, i.e., they use the first definition (#1) of macro.
- A macro lens is a lens capable of reproduction ratios of at least 1:1.
- My Canon 60mm macro lens will do 1:1. Cost \$400
- Canon MP-E f/2.8 65mm 1-5x lens will do 5:1. Cost \$1100

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## B. Reducing Camera Shake

- · If hand holding
  - Learn to be very steady.
  - Shoot burst of images with hope one will be in focus.
- Use tripod and cable release.
- Lock up mirror.
- Wait a few seconds for camera to settle down before pressing cable release. I use Live View on 5x magnification to monitor the motion.
- Use flash to freeze action!

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## C. Handling Subject Motion

- Insects wait until they are not moving.
   Less active in early morning and late evening when cool.
- · Plants may be blown by wind.
  - Shoot in early morning when wind tends to be less.
  - Use a shield to block the wind.
- Use flash to freeze motion!

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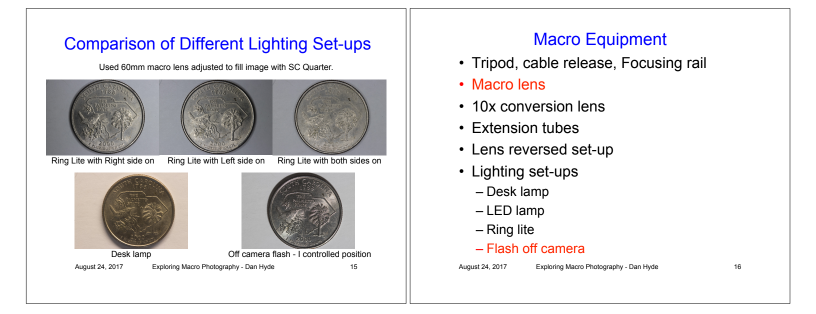
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<ul> <li>D. Getting Subject in Focus</li> <li>Place lens in manual focus. Auto focus can be confused or focus wrong when very close.</li> <li>Don't focus with focus ring but move the camera nearer or farther. Esp. if hand held.</li> <li>On a tripod, use a focusing rail to move camera. Velbon Slider Macro Rail \$130</li> <li>Since there may be camera shake and subject motion, shoot at a higher shutter speed and use flash.</li> <li>Because of narrow depth of field, you may be tempted to shoot at a very narrow aperture e.g. E-36. Don't go</li> </ul>	<ul> <li>E. Depth of Field</li> <li>In macro photography, depth of field can be extremely shallow.</li> <li>The closer to the subject, the shallower the depth of field. <ul> <li>If a few inches from subject, depth of field can be less than a hundredth of an inch.</li> </ul> </li> <li>Solutions? <ul> <li>Shoot with a narrow aperture, e.g., F-22</li> <li>Make sure the plane of the subject is parallel to plane of sensor /film.</li> </ul> </li> </ul>		
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#### E. Depth of Field F. Lighting · Use focus stacking to improve depth of field. · May be hard to light in close quarters (inches). • Focus stacking - Several shots of the same subject are · Be careful not to cast shadows on subject. taken with slightly different focusing lengths and joined • Use reflector to reflect light in shadow areas. afterwards with specialized focus stacking software which picks out the sharpest parts of every image, artificially Use diffuser to soften the light. increasing depth of field. · Use LED lamp/flashlight. Popular focus stacking software is Helicon Focus. Cost \$115 Use ring lite. http://www.heliconsoft.com/heliconfocus.html · Use portable flash off camera. - Need a hot shoe cable that connects flash to camera Andrea Hallgass used 30 images in - Use a small, e.g. 6" by 6", softbox over flash head to her stack. soften the lighting. August 24, 2017 13 August 24, 2017 Exploring Macro Photography - Dan Hyde Exploring Macro Photography - Dan Hyde 14





## Dan's Macro Flash Set-up

- Canon 80D camera with Canon 60mm macro lens, portable flash, hot-shoe flash cable, and 6"x6" softbox.
- Lens on manual focus. Set focus ring to 1:1.
- Camera on M (Manual), shutter speed at 1/250 sec. (fastest for flash with my camera), aperture at F-22 (for wide depth of field), and ISO on Auto (allows camera to vary ISO for exposure).
- I shoot holding flash with softbox over the flash head in my left hand and holding camera in right hand looking through the viewfinder.

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## Dan's Macro Flash Set-up in Action



Cost for Dan's Macro Set-up I assume you have a DSLR camera and a portable flash. What's the extra cost to do macro? • Canon 60mm macro lens \$400 – Or Canon 100mm macro lens \$600 – Or Canon 180mm macro lens \$1400 • Vello 6"x6" softbox for portable flash \$40 • Hot-shoe flash-to-camera cable \$20 A Cheap Macro Set-up – replace 60mm macro lens with your kit lens plus 10x conversion lens. Cost \$20. Total \$80 extra for macro.	<ul> <li>Techniques for Dan's Macro Set-up</li> <li>Canon's 60mm macro lens has reproduction ratios of 1:1, 1:2, 1:3, 1:4, 1:5 labeled on its focus ring. I select the one I want and don't touch ring after that.</li> <li>I focus by moving camera in and out and click the shutter when subject is in focus. Takes practice and lots of shots. <sup>(3)</sup></li> <li>With my left hand I aim the flash. After a shot, I glance at camera's screen with left eye to see if I need to adjust the softbox.</li> </ul>
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Techniques for Dan's Macro Set-up	o (con't)	Mac	ro is a Magical
Luckily the macro lens is light weight or I			Ŭ
able to hold and shoot with only my right	hand.		Questions?
<ul> <li>Since I like to shoot at F-22 for large dept still use the flash with softbox even in brig</li> </ul>			
• Move the softbox as close to the subject			cle for macro photog
The closer the softbox the softer the light the softbox appears larger to the subject.		<u>nips/www.once</u>	creative-juices-flowing/
At 1:1 the front of the lens is about 3" from One needs to be careful not to cast shade		Have	fun shooting macro
subject. And it is easy to bump a branch	or stem		Contact me at hyde@bucknell.ed
with the camera or softbox and shoo your	r subject.		My Flickr page https://www.flickr.com/photos/danch
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