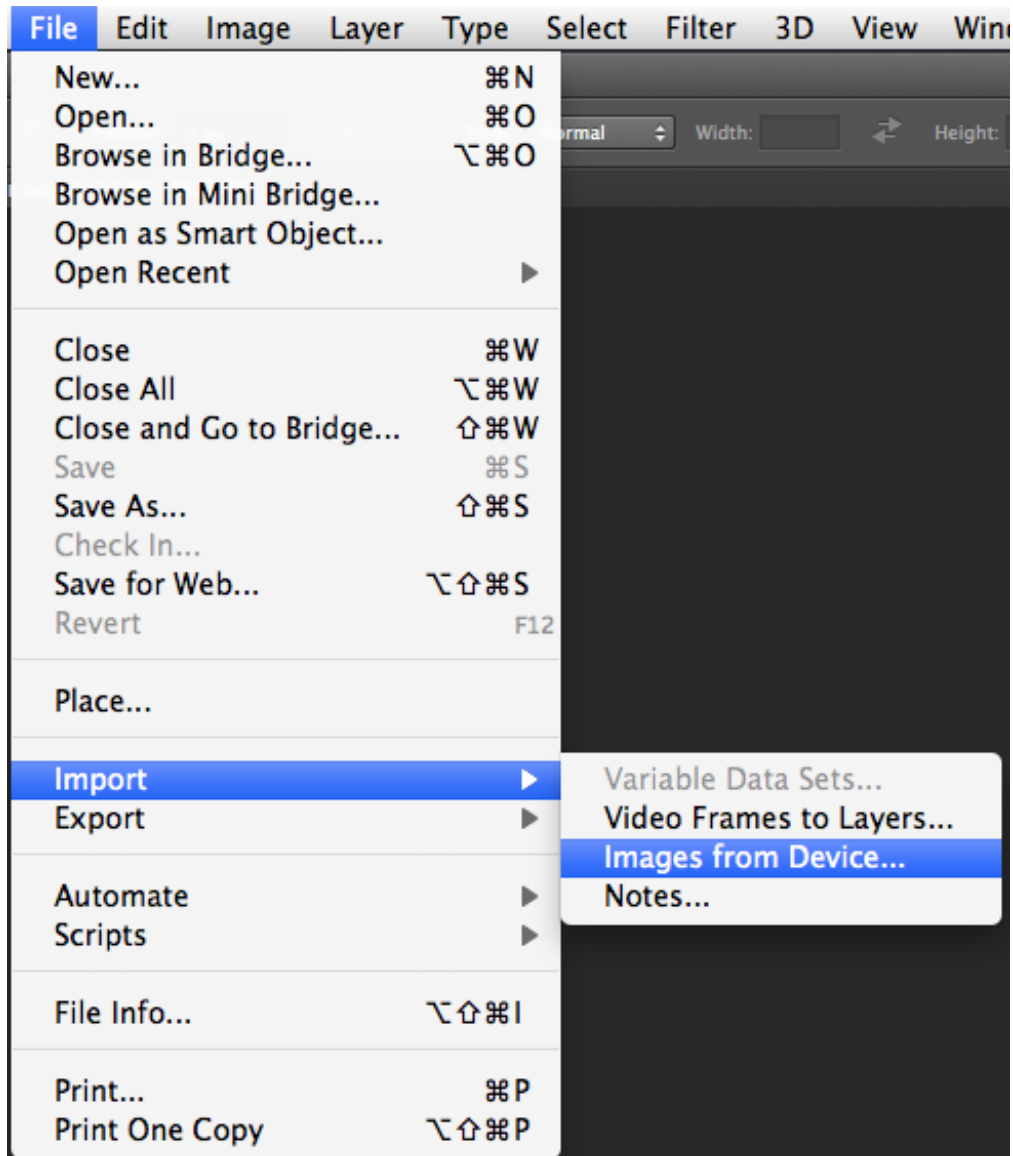


Scanning Images in the Mac Lab Using Photoshop CS6

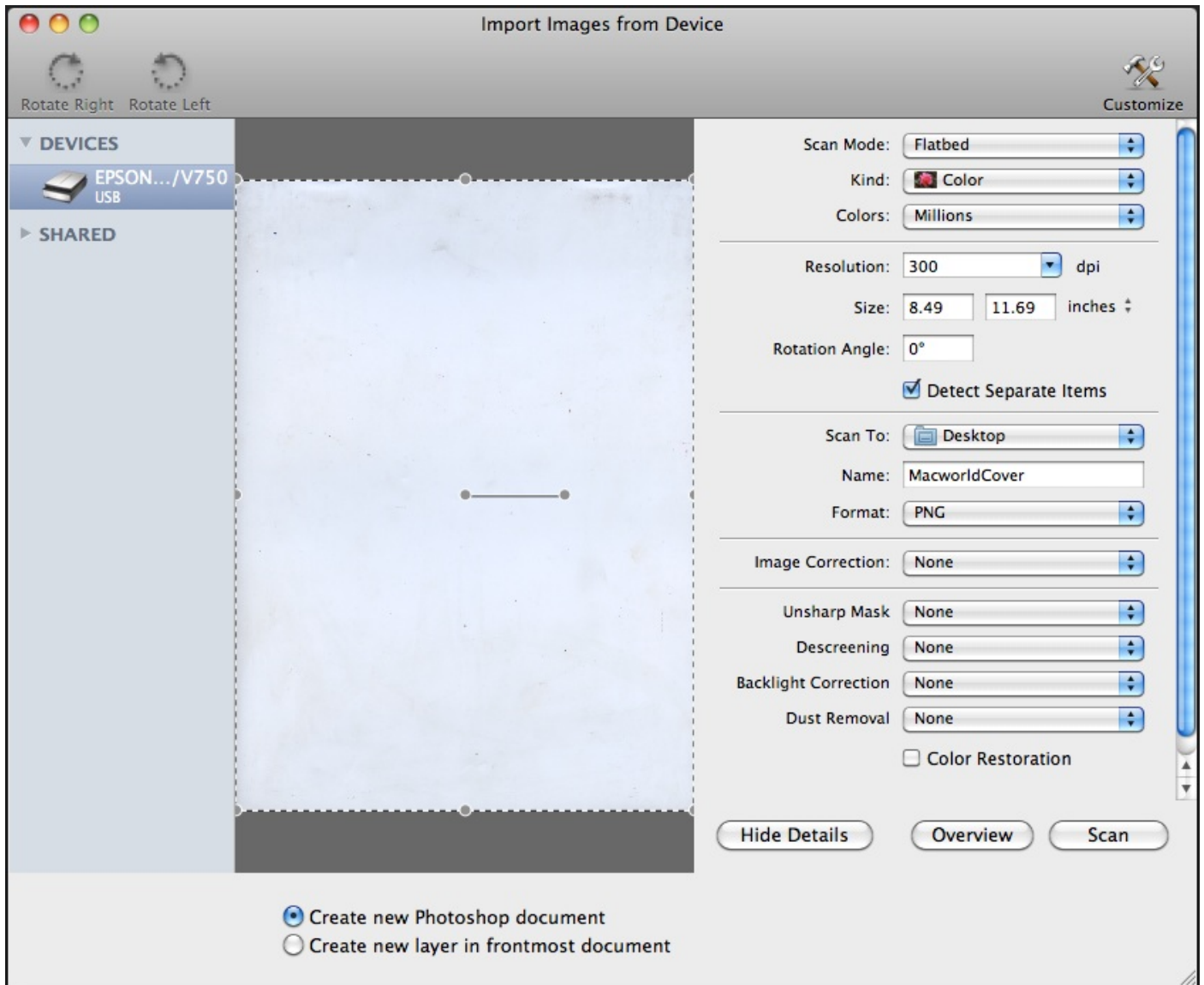
This post will provide instructions for scanning images directly into Photoshop CS6.

Instructions

1. Open **Photoshop CS6** if it's not open already.
2. In the File menu, choose Import then Images from Device...



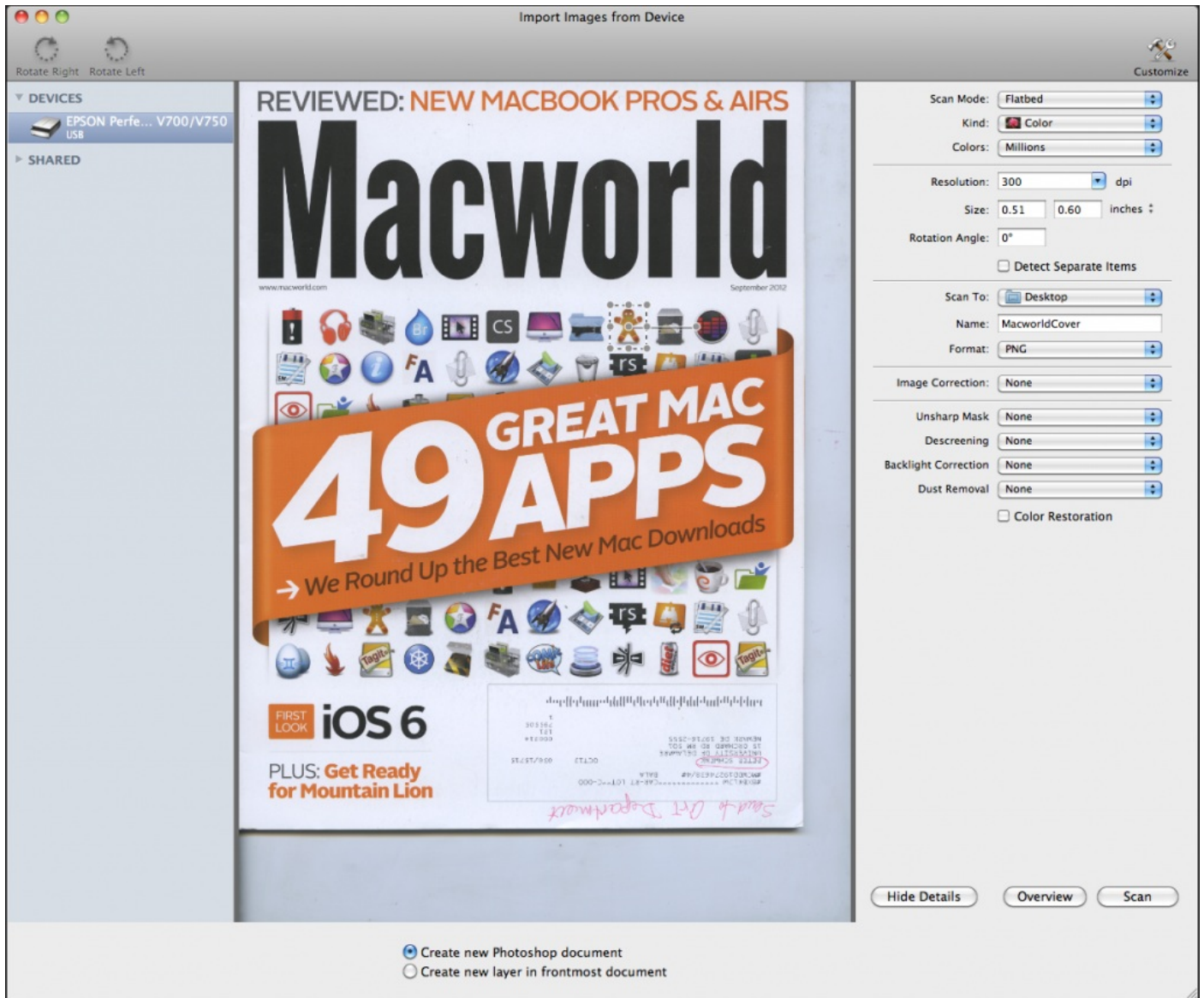
3. The Import Images from Device window will appear.



4. Make sure that the settings are as follows:

1. **Scan Mode:** Flatbed
 1. Our scanners only have a flatbed, no feeder.
2. **Kind:** Color
3. **Colors:** Millions
4. **Resolution:** Depends on your goals, but probably at least 300 (measured in pixels per inch).
5. **Size:** Ignore for now.
6. **Rotation Angle:** 0
7. **Detect Separate Items:** UNCHECK
8. **Scan To:** Pick a location to save your scanned file. It also is imported into Photoshop simultaneously.
9. **Name:** This is up to you.
10. **Format:** Pick a high quality format like TIFF or PNG.
11. All the other image modification settings should be off since you will be doing all your image editing in Photoshop.
12. Choose either “Create new Photoshop document” or “Create new layer in frontmost document” depending on your goals.

5. Click the **Overview** button to get a test scan of the image.



6. Use the selection rectangle to select the part of the image that you want to scan as your final scan. Then click the **Scan** button.

7. Your selected image will be scanned and imported into Photoshop.

