



*Southwest Environmental Health Sciences Center*

## **Experimental Pathology Service Core**

*R Clark Lantz, Director*

*626-6716*

*LSN 447*

*CLANTZ@aruba.ccit.arizona.edu*

*Douglas W. Cromey, Manager*

*626-2824*

*AHSC 4212*

*DCROMEY@cit.arizona.edu*

*Department of Cell Biology and Anatomy, Arizona Health Sciences Center, 1501 N. Campbell Ave., Tucson, AZ 85724*

### **Experimental Pathology Core News:**

- Doug Cromey's office will be moving from Life Sciences North 451 to College of Medicine 4212. This will put Doug in the same lab space as the Histology lab, the OS/2 Bioquant computer and the dye-sublimation printer. The phone number will remain the same, 626-2824.
- Please note the change in Dr. Lantz's email address, it is now:  
**clantz@aruba.ccit.arizona.edu** (email will still be forwarded from his "old" address)
- Doug Cromey has put together a brochure describing the Experimental Pathology Core and the kinds of techniques we can help you with. If you didn't pick up a copy at the research meeting in May, we would be glad to send you a copy.

### **Histology Service Core News:**

- The Histology lab is also moving. The lab is moving to College of Medicine 4212 where Risk Management has supervised some modifications to the air handling system. This should make for better air quality in the lab.
- We will soon begin the process of hiring a full-time Histotechnologist for the lab. We are currently covering the lab using a part-time employee and Doug is filling in as needed.

### **Confocal Microscope News:**

- The dye-sublimation printer has been installed and has been in use for almost 2 months. This printer is accessible by FTP over the campus ethernet. It is relatively easy to use and the output is spectacular. Doug is working on a handout describing how to use this printer.
- The color 35mm slide maker has arrived. This will be set up after Doug moves into the lab space in College of Medicine 4212.
- USER'S GROUP MEETING: Claire Payne and Doug Cromey are putting together a user's group meeting for all trained Leica confocal microscope users. This first meeting will be a question and answer format to allow users to better understand the instrument. The meeting will be held in Life Sciences North 452 from Noon-1 PM (bring your own lunch).

### **Internet Information:**

- Doug has assembled a small handout of internet information related to Microscopy, Confocal and Digital Imaging. The handout lists WWW pages, FTP sites, USENET Newsgroups and Listservers that can be subscribed to. If you are interested in a copy, contact Doug.