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#### TECHNICAL TRAINING CLASSES AT YOUR SITE!

Tony Buonaquisti, a University based materials characterization specialist with over 17 years academic and industrial experience is offering "at-yoursite" training classes in electron microscopy, surface analysis, vacuum science and general materials characterization. Also offered are training classes customized for your company needs. For more information and a brochure, contact: Dr. Anthony D. Bounaquisti, PO Box 5311, Raleigh, NC 27650-5311; Tel: (919)515-7659 ✓ A new Universal Film Maker provides an easy-to-use and highly reproductive method of pressing polymers and other plastics into a thin film. Spectra-Tech, Inc. Tel.: (800)243-9186, Fax: (203)357-0609.

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## POSITIONS AVAILABLE

✓ Abbott/Ross Laboratories is seeking a Senior Research Level Electron Microscopist - to maintain our technical leadership in electron microscopy. Emphasis will be on biological EM but also included are food products and health care devices. Must appreciate both the mechanism of sophisticated nutritional products in human and animal clinical studies and the colloidal systems underlying infant and ethical nutritional products. A minimum of 8 years of industrial/academic experience with SEMs and TEMs is required and a Ph.D. is preferred. An excellent compensation and benefits package, plus relocation to our new corporate campus in the northeast suburbs of Columbus, Ohio, will be provided. Send resume to Fred Costaschuk, Ph.D., Ross Laboratories, 625 Cleveland Ave, Columbus, Ohio 43215.

### USED EQUIPMENT FOR SALE

✓ JSMU-3 SEM in working order. Best offer. Contact Tom Baum: (214) 452-3116

✓ MILITARY RESEARCH LAB IS CLOSING: Lab is selling a Sorvall MT-28 ultramicrotome, Bausch and Lomb stereo microscopes, and Bausch and Lomb measuring microscopes that allow operators to measure the size of microscope samples. All are being sold at very low prices. Tel.: (202) 544-0836

#### USED EQUIPMENT WANTED

✓ Low power (under 80X), portable stereomicroscope equipped with photo tube, on moveable arm to allow observation of large samples; light source not needed. Contact Dave Stadden, Armstrong World Industries, Lancaster, PA. Tel.: (717)396-5109.

Used ultramicrotome in good condition (at least the quality of an MT-2b). Contact Roland R. Dute, Auburn Univ.: Tel.: (205)844-4830

Call today for more competitive advertising rates --- Ed.

Help?

We have, during the past several months, been making a major effort to improve the accuracy of our mailing list. As a result:

1) Some readers will note that their zip-  $\mathbb{W}$  codes (5-digit basic and/or 4-digit extension)  $\mathbb{W}$  are different than they have been using. The  $\mathbb{W}$  reason is that our software assigns zipcodes after verifying what the U.S. Postal Service considers valid city and street addresses.

2) In the case of Universities and major companies that receive their mail in bulk from a local Post Office, readers may note a different "street address" than they have been using. The reason is that the Postal Service has established a single such street address for all bulk mail centers - which we use.

We would like to find a "friend" at each W University and major company. We would w send our related mailing list to this friend w and ask that it be checked for accuracy - both as to whether each individual is now employed there and if their internal mailing addresses (department, mail code, mail stop, room, zip #, etc.) is correct. We hope that this information may be simply obtained from their internal telephone directory.

And, in some cases, we might ask for help  $\mathbb{V}$ in determining that single "street address"  $\mathbb{V}$ that the Post Office considers valid - from their  $\mathbb{V}$ internal mailing department or local Post  $\mathbb{V}$ Office.

We would greatly appreciate this help!!! --- Don Grimes, Editor