Index of Advertisers Company (www address) Page Advanced Microscopy Techniques(www.msa.microscopy.com/~amt/ 23 ASPEX Instruments (www.ASPEXLLC.com.......4 Gatan Inc. (www.gatan.com) 21 JEOL USA (www.jeol.com).......40

(www.msa.microscopy.com/SM/XEI/XEIHomePage.html)

USED EQUIPMENT FOR SALE

- → Gatan Model 600 Dual Ion Mill designed to independently ion mill two specimens for TEM. System is in working condition and consists of the main work chamber, gas control system, vacuum, and electrical system. For further information contact Dr. Steve Rice, McCrone Associates, Inc. Westmont, IL (630)887-7100 or srice@mccrone.com
- → Many Light Microscopes and Accessories available including compound upright as well as inverted. Also many StereoZoom microscopes as well as microscope accessories such as video and photo attachments. Call: (508)966-0346, eMail: rchias5159@aol.com
- → ISI SR50A (\$25) and ISI DS130 (\$45K) with LAB6 and turbo pump. Call (847)2740605
- → Contractor is selling a Kernco high vacuum/temperature chamber designed to test spacecraft components, a LKB Historange motorized microtome, a Reichert Polycut S motorized sliding microtome, LKB Nova ultramicrotome, Sorvall ultramicrotome, refrigerated and rotary microtomes, LKB knife makers (7800 and 2078), stereo microscopes, Perkin Elmer and Joyce Loebl microdensitometers. For specs sheets call: (202)544-0836.
- ➤ NESLAB HX-500 Air-cooled Chiller compatible with SEM, TEM, EMA, etc. PDP-2 pump/3.5 gpm, 5 HP compressor, temperature range +5° C to 35° C, 53,500 BTU/hr, 208/230 V, 60 Hz, 38 amps, 3 phase system. For further information contact Bill Grew, McCcrone Associates, Inc. (630)887-7100 or bgrew@mccrone.com
- → LADD Evaporative Coater, Model 3000 Series, complete with pumping system and carbon rad evaporation unit. For further information contact Bill Grew, McCrone Associates (630)887-7100 or bgrew@mccrone.com

Sub	scription Request/Correction Form
From (Please	Print Clearly):
Dr.,	Mr.,Ms.
Signature	
Tel.#:	Date
correct addres	rrently receiving the newsletter and the above is my s. s. t receiving the newsletter but would like a no cost copy e following brief information:.
A User	properly be considered a (check the most appropriate): of microscopy equipment/ materials/services. lier of microscopy equipment/ materials/services.
C Phys D Biolo	ests include (check all applicable): ical/Material Sciences. gical/Biomedical Sciences. s Sciences.
F Elect GConf HSPM I Light	rofessional interests include (check all applicable): ron Microscopy. ocal Microscopy. /AFM. Microscopy. icroscopy.

K Acoustic Microscopy.

MICROSCOPY TODAY

\$\frac{1}{2} & \frac{1}{2} & \

\$ \$ \$ \$ \$

The objective of this publication, perhaps unlike many others, is simply to provide material of interest and value to working microscopists!

It is produced ten times each year and mailed to just under 9,000 microscopists in the U.S. (each of which who have specifically requested subscriptions)—and to several hundred microscopists outside the U.S.

Due to the financial support of advertisers, the publication is sent at no charge to microscopists in the U.S. However, due to the relatively few international readers (and the resulting lack of advertising income) and the very high postage costs, we must charge for international subscriptions:

Canada, Mexico, Latin and South America: \$40 for one year and \$70 for two years.

Other International: \$55 for one year and \$95 for two years.

Individuals requesting subscriptions, or wishing to change/correct their current address, may use the form to the left. This completed form may be mailed or faxed, or information sent by email, or the information may be provided via our www site.

We greatly appreciate article/material contributions from our readers—"users" as well as manufacturers/suppliers. The only criteria is that the subject matter be of interest to a reasonable number of working microscopists.

MICROSCOPY TODAY

PO Box 620122 Middleton, WI 53562 (608)836-1970 ● Fax: (608)836-1969 eMail: microtoday@mindspring.com

www.microscopy-today.com

444444444444444