2) Visit our booth at the '92 EMSA Conference (16/21 August 1992, Boston, MA) and

NOTE: Rather than complete and mail, one may care to:

1) Complete and FAX to (608)836-1969.

there provide the information.

To be compatible with the new U.S. Post Offices' optical character readers and barcode sorting system, the below "address" line must contain one of the following:

(STE) or apartment (APT) and number. If not certain of their correct "street address", one may wish to contact their Post Office or their internal mailing Post Office Box Number (not internal box number).
Correct "street address" followed, if appropriate, with room (RM), suite department - or simply supply the most logical and we will sort it out.

3) Rural Route (RR) and number.

And please provide your "+4" Zipcode extension if known - and print clearly.

Yes, I would like to continue to receive a no cost subscription to Microscopy Today

Title/First Name/MI/Last Name:

Company, Establishment, etc.

Dept., Div., Bldg., Mail Stop, etc.:

Address (See Above)

State:

Zipcode:

AFTER COMPLETION, PLEASE FOLD, STAPLE, ADD STAMP AND MAIL

We would properly be considered a (check either or both):

Supplier of Microscopy equipment, materials, supplies and/or services A User of Microscopy equipment, materials, supplies and/or services.

Our interests include the (check all applicable):

Biological/Biomedical Sciences. C Physical/Material Sciences.

Earth Sciences.

My own professional interests include (check all applicable): F Electron Microscopy

Confocal Microscopy

Light Microscopy

STM/AFM

IR Microscopy

DIATOME introduces the Cryo Family. With the addition of our Cryo Trimming Tool and Static Line Ionizer, in combination with our Cryo Diamond Knives, it is now possible to achieve absolutely perfect ribbons of ultra thin frozen sections easily. The perfect match for all of your cryo ultramicrotomy needs. DIATOME, PO Box 125, Fort Washington, PA 19034. Tel.: (215)646-1478.

- SEM-CLEAN is the most cost effective way to rid your SEM of oil contamination. Contact Ron Vane at XEI Scientific, 3124 Wessex Way, Redwood City, CA 94061. Tel.: (415)369-0133.
- Forensic Science Consulting in trace evidence, gunshot residue, electron microscopy, microanalytical techniques, image analysis and forensic anthropology. Competitive rates. Contact Max M. Houck at (817)377-4136 or (817)923-4999.
- Scanning Electron Microscope Training: Customized training programs available to meet the specific needs of a laboratory - on your own equipment. Over twenty years of experience. Contact Robert Jernigan, SEMTRAINING, PO Box 800008, Sugar Hill, GA 30518. Tel.: (404)271-1857.

CUT OUT ALONG DOTTED LINE

- Electron Microscopy Sciences is proud to introduce the Oscillating Tissue Slicer. The most up to date, reasonably priced solution to sectioning fresh or fixed tissue without the need for embedding or freezing. A thermo electric refrigeration unit is available that connects to the main system. Electron Microscopy Sciences, PO Box 251, Fort Washington, PA 19034. Tel.: (215) 646-1566.
- EDAX INTERNATIONAL announces two revolutionary
- energy dispersive X-ray microanalysis systems: NX Series: With a fully integrated UNIX™ SPARC™ station and Open Look™user interface, the new NX Series is designed to maximize user productivity and applications flexibility. A simple but powerful network can be built to allow an operator in the laboratory to collect data while others can simultaneously process data or generate reports.

DX Series: The world's first fully-integrated Microsoft™ Windows™-based microanalyzer. Combining workstation performance with PC compatibility, plus an extensive range of options including digital imaging, mass storage devices and report generation, allows the new DX Series to offer the latest in user convenience and efficiency of operation.

EDAX INTERNATIONAL, 91 McKee Drive, Mahwah, NJ 07430. Tel.: (201)529-4880.