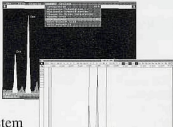
/doi.org/10.1017/S1551929500071194 Published online by Cambridge University Pres

Micro.EDS[™] MicroPlus[™]



X-ray Microanalysis from Dapple Systems

Upgrade your dedicated system with our flexible software and

multichannel analyzer. Choose **Micro.EDS** for IBM PC compatibles or **MicroPlus** for the Macintosh II series. Both provide:

- KLM markers for rapid peak identification
- Energy region output for x-ray distribution map
- Automatic integration with peak deconvolution
- \bullet ZAF and $\varphi(\rho z)$ quantitative correction methods

Assure continued reliable operation at a fraction of the cost of replacing the entire system. To learn more about the best way to expand your present analytical capabilities, call or write today.



355 W. Olive Avenue Suite 100 Sunnyvale, CA 94086

Tel: (408) 733-3283 Fax: (408) 736-2350

A NEW TWIST IN MICROSCOPY TRAINING AND SUPPORT

What has 30 legs, 5 companies, covers the entire U.S. and loves to look down a microscope? Microscopy/Marketing and Education, a new approach to providing customized, on-site training and support. Originally founded by Barbara Foster in 1981 under the name "Microscopy/Microscopy Education", the new "M/ME" has expanded in focus to include applications development and training in optical, confocal and electron microscopy, as well as in microtomy, image analysis and microscopy marketing services.

The concept is simple: to make use of joined resources to bring to a client, in his/her own laboratory, that specific degree of training and/or applications expertise required by our demanding industry. Current core companies in the consortium include SEMTraining, Resource Engineering, Real Time Computer Consulting and the EMMES Group. An <u>ad hoc</u> group of part-time consultants adds another dozen experts - all supported by over 20 dealers and representatives in the U.S.

According to Ms. Foster, "the consortium creates a synergism which gives us greater ability to say "Yes" to customer needs."

MICROSCOPY/MARKETING EDUCATION 53 ELTON ST, SPRINGFIELD, MA 01108 - TEL: (413)746-6931

BARRY SCIENTIFIC LaB₆ CATHODES

with MULTI-THOUSAND HOUR LIFETIMES

Extended Lifetime / Superior Quality High Brightness / Low Energy Spread Exceptional Stability / Easy Operation Stress-Free Carbon Mounting Extensive Application Notes on Request



TUNGSTEN SEM/TEM FILAMENTS

Best Quality / Fully Annealed Precision Aligned / Strain Free New Packaging / Individually Secured Filaments Visible in Opened Box Easy-To Use Handling Tool



WEHNELT APERTURES Precision Polished Ta Apertures

Exclusive Retail Distributor for North America

BARRY SCIENTIFIC P.O. Box 173, 58 Streeter Road, Fiskdale, MA USA 01518 Tel (508) 347-9855 1-800-348-2257 Fax (508) 347-8280

Products Manufactured By RIMBALL PHYSIRS ING Partners in Discovery: Electron Microscopes from Carl Zeiss We offer a full range of TEMs

We offer a full range of TEMs & digital SEMs for all research & QC applications.

> Carl Zeiss, Inc. Electron Optics Division One Zeiss Drive Thornwood, New York 10594 914 - 681 - 7745



800-356-1090 Fax 914-681-7443