## PRODUCT/SERVICE INFORMATION

• Microspec Corporation guarantees Beryllium resolution of 8 eV and Boron resolution of 9 eV with the WDX-3PC wavelength dispersive spectrometer for SEMs. The unique ME-XRS series of X-ray reference standards allow the user to add or remove individual standards from the holder at any time. Microspec Corporation, 45950 Hotchkiss Street, Fremont, CA 94539. (510) 656-8820.

• OXFORD INSTRUMENTS, Microanalysis Group (formally Link Analytical) announces the LINK Tetra, a new high performance backscatter electron detector available either as a stand alone unit or fully integrated into the LINK eXL system. The detector provides automatic brightness and contrast control that brings a welcome simplicity to backscatter electron imaging.

The benefits of integration with the EDS system make LINK Tetra the ideal choice for automated image analysis and quantitative atomic number analysis. (608)836-3200. PHILIPS cordially invites you to see the new XL-Series of SEMs. Stop by our booth (#1620) at the Pittsburgh Conference in New Orleans March 9-12, or give us a call at 1-800-3232-PEI to receive more information or schedule a demonstration.



## PHILIPS

• A NEW Bench Top Ion Mill for TEM sample preparation allows milling down to 1 degree with a 500% improvement in milling rates over competitive units. South Bay Technology: (800)728-2233, FAX: (714)492-1499. • Doug Conners, after some 10 years of EDS service management with Tracor Northern, has started his own EDS service company. With initial concentration in the Midwest, he offers customized service on TN EDS equipment. TN Analyzer Service: (608)798-2005.

## POSITIONS AVAILABLE

• Genetech, a leader in biotechnology, is seeking a Research Assistant - Associate for their South San Francisco facilities. Minimum requirements are a B.S., 2 years experience and a good understanding of histology and cell biology. Previous experience in immunofluorescence, EM autoradiography and immunoelectron techniques would be of value. Gennetech offers an outstanding total benefits package. Send resume to Gennetech, Inc., Human Resources, 460 Point San Bruno Blvd., South San Francisco, CA • POSTDOC positions in polymer chemistry. Research in monomer synthesis, polymerization mechanisms and structure property relationships by NMR, X-ray, spectral thermal and mechanical methods. Interests include ring-opening polymerization, fluoropolymers, composite matrix resins and interfacial phenomena and high temperature polymers. CV and research interest statement to: Dr. Robert F. Brady, Code 6120, Naval Research Laboratory, Washington, DC 20375-5000. (202)767-2268/2336 • Analytical Chemist, trace metal analysis, M.S. or Ph.D. level. Entrepreneurial, medical diagnostics company developing blood lead tests. Send resume or contact: Carolyn J. Henkens, Enzyme Technology Research Group, Inc., 710 West Main Street, Durham, NC, 27701, Tel: (919) 683– 3161.