- Quartz Halogen Light Sources
- Ringlights Standard and ESD Safe
  - Dual and Single Self-Supporting Light Guides
- Microscope Accessories
  - Fast Delivery
  - Aggressive Pricing
  - Innovative Products and Accessories
    - Custom and OEM Capabilities
  - Quality Products for over 35 years
    - Lifetime Warranty

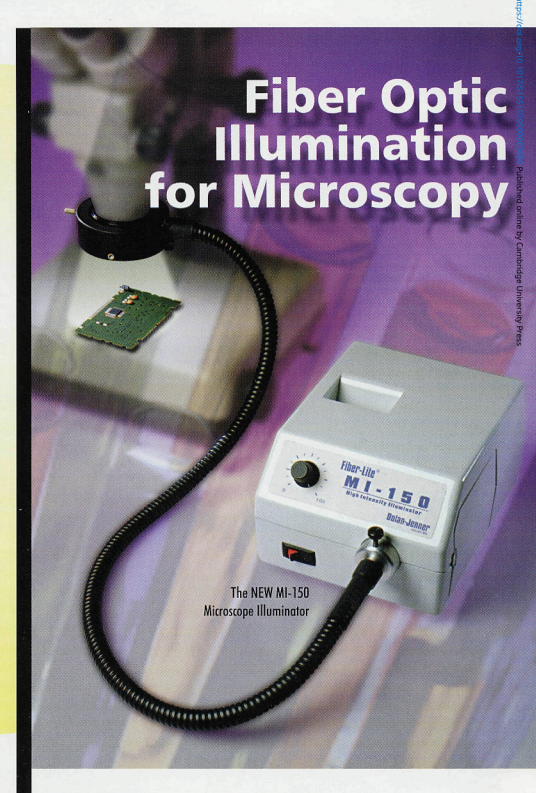
See our website for NEW product information!

#### **Attention Microscope Dealers:**

Dolan-Jenners is interested in growing our distribution through building relationships with microscope dealers.

Please call Gus Vassiliades at ext. 3016 for more information.

Circle Reader Inquiry #4



"The Right Product for the Light Application"

### Dolan-Jenner

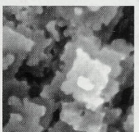
678 Andover Street Lawrence, MA 01843 Fax 978.682.2500 sales@dolan-jenner.com industries

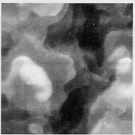
1-800-83FIBER

www.dolan-jenner.com

# As Easy As It Looks







PEO at 60°C with evidence of melting clearly shown after 2 minutes.

- Based on a Simple PC Interface.
- Intuitive Operation with a Mouse Alone.
- Capable of Imaging Under Either Ambient or High Vacuum and at Both High and Low Temperatures.
- Fully Vibrationally Isolated.
- Capable of Wet or Dry Imaging.
- Variable Gas Pressure/Temperature.

The new JSTM-4200 is a multipurpose turnkey Scanning Probe Microscope (SPM) capable of imaging using a myriad of different modes and

JEOL USA, Inc., 11 Dearborn Road, Peabody, MA 01960 Tel: 978/535-5900 • Fax: 978/536-2205 Email: spm@jeol.com • WEB: http://www.jeol.com

#### NEW-Multi-Environmental

## SPM

#### Scanning Probe Microscope

accessories. Imaging modes include STM, STS (Scanning tunneling Spectroscopy), CITS (Current Imaging Tunneling Microscopy), AFM, LFM (Lateral Force Microscopy), Non-contact Mode AFM, Discrete Contact Mode AFM, Lateral Modulation LFM, MFM (Magnetic Force Microscopy), and Force Modulation Microscopy.

If you would like to learn more about JEOL SPM's please give us a call and arrange for your own handson demonstration so that we can prove to you that it really is "As Easy As It looks".

