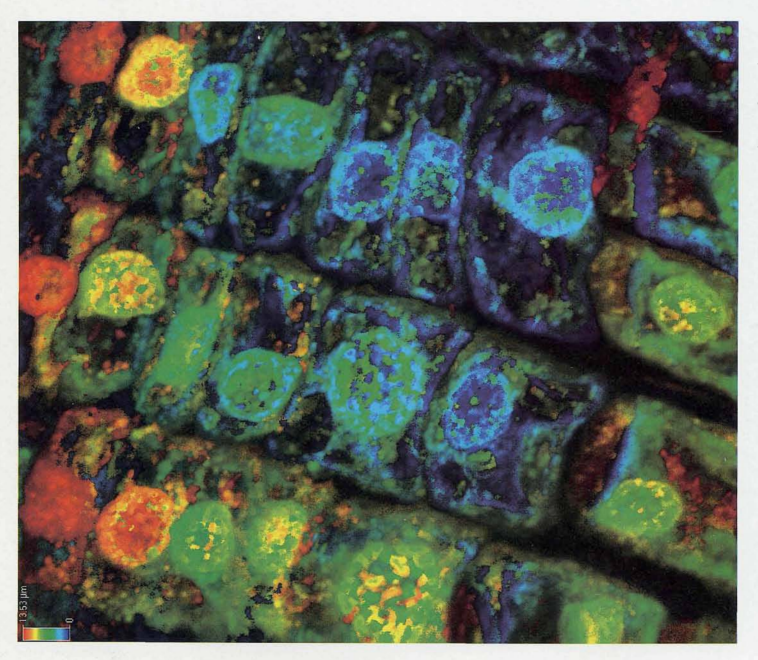
MICROSCOPY TODAY

NOVEMBER 1997

ISSUE #97-9



Seeing is believing The LEO 1500 series is here...



The LEO 1500 series, featuring the unique GEMINI electron optical column and a totally new control system has arrived. With a new The LEO 1500 series, featuring the unique generation of LEO's powerful software generation of LEO's powerful software control running in Windows 95, the LEO 1500 a series offers you the following powerful capabilities:

- ▼ Set up different users' access levels, with a log-on procedure using the built-in Administrator facility.

 ▼ Save images to disk or network at pixel resolutions up to 3k x 2k, so that you can
- resolutions up to 3k x 2k, so that you can even zoom the magnification on stored
- ▼ Choose the beam voltage (200V to 30kV) to suit the sample or the analysis, because the resolution is superb at any voltage.
- Fast and accurate analysis with EDX, EBSP, BSD thanks to the exceptionally stable high probe current.
- ▼ Produce hard copy results in a format that you need using any Windows™ compatible printer - laser prints, colour dye subliminations, photographic etc.

Best of all, astonishing image quality is at your fingertips. Call your local LEO representative for information or a demonstration and you'll find that seeing really is believing.

LEO Electron Microscopy

Telephone (44) 1223 414166 Fax (44) 1223 412776 E-mail info@leo-em.co.uk Website www.leo-em.co.uk Germany:

Telephone (49) 73 64 94 6137 Fax (49) 73 64 94 4851 E-mail info@leo.de France:

France: Telephone (33) 1 41 39 92 10 Fax (33) 1 41 39 92 29 E-mail LEO_France@compuserve.com USA:

Telephone (1) 914 747 7700
Fax (1) 914 681 7443
E-mail 70142.504@compuserve.com
Plus a worldwide network of dealers

The power to resolve