index of Advertisers	
Company (www address)	Page
4pi Analysis, Inc (www.4pi.com)	19
EDAX Inc.(www.edax.com)	
EMPIX Imaging (www.empix.com)	
Ernest F. Fullam (www.fullam.com)	33
FEI Company (www.feic.com)	2
FilmAce (www.filmace.com)	
Gatan Inc. (www.gatan.com)	11
Geller MicroAnalytical Lab (www.gellermicro.com)	
Hitachi High Technologies America (www.hitachi-hhta.com)	
ICEM-15 (www.icem15.com)	30
IXRF Systems (www.ixrfsystems.com)	18
JEOL USA (www.jeol.com)	
Materials Analytical Services (MAS) (www.mastest.com)	29
McCrone Research Institute (mcri.org)	
Media Cybernetics (www.mediacy.com )	
Meiji Techno America (www.meijitechno.com)	
M.E. Taylor Engineering (www.semsupplies.com)	7
Micro Star Technologies (www. Microstech.com)	6
Nikon Instrument Group (www.nikonusa.com)	
PerkinElmer Instruments (www.perkinelmer.com/instruments)	28
Princeton Gamma Tech (www.pgt.com)	
Soft Imaging Systems Corporation (www.soft-imaging.com	9
SPI Supplies (www.2spi.com)	
ThermoNicolet Corporation (www.thermonicolet.com)	
ThermoNORAN (www.thermonoran.com)	13
XEI Scientific (www.SEMCLEAN.com)	31

Subscription Request/Correction Form

Please use the electronic form on

www.microscopy-today.com

OR-	- fax or	mail thi	s: (Please	Print Clearly):
r., _	Mr.,	Ms	New	Change Existing
0.				

Name:		
Address:		
2		
Phone:		
FAX:		
E-mail:		

I would properly be considered a (check all that apply):

- A User of microscopy equipment/ materials/services.
- B Supplier of microscopy equipment/ materials/services.
- C Physical/Material Sciences.
- D Biological/Biomedical Sciences.
- E Earth Sciences.
  - F Electron Microscopy.
- G Confocal Microscopy.
- H SPM/AFM.
- I Light Microscopy.
- J IR Microscopy.
- K Acoustic Microscopy.

► Hitachi H600 TEM/STEM in good operating condition, 3 holders, tools, spare parts, manuals, complete service history, chiller available. Under service contract until March, 2002, serviced by Hitachi engineers. Contact Randy Tindall, EM Core, W122 Vet Med, University of Missouri, Columbia MO 65211. Tel: 573-882-8304.

Email: tindallr@missouri.edu".

# MICROSCOPY TODAY

The objective of this publication, perhaps unlike many others, is simply to provide material of interest and value to working microscopists!

The publication is owned by the Microscopy Society of America (MSA) and is produced six times each year. Total free circulation is 10,950 microscopists, including all MSA members. Thanks to the financial support of advertisers, the publication is sent at no charge to microscopists in the U.S. However, due to the relatively few, non-MSA member, international readers (and the resulting lack of advertising income) and the very & high postage costs, we must charge non-MSA subscribers for postage as follows: Canada, Mexico, Latin and South America: \$80 for one year and \$140 for two years. Other International: \$110 for one year and \$190 for two years.

Individuals requesting subscriptions, or wishing to change/correct their current address, are requested to do so via either our www site: 4 www.microscopy-today.com, or under "Publications of the Society" on the MSA www site, www.msa.microscopy.com, or you may use the form to the left. This completed form may be mailed or faxed.

We greatly appreciate article/material contributions from our readers-"users" as well as manufacturers/suppliers. The only criteria is that the subject matter be of interest to a reasonable number of working microscopists.

### MICROSCOPY TODAY

PO Box 499

Wappingers Falls, NY 12590

(845)463-4124 • Fax: (845)463-4125

Courier Mail to: 21 Westview Drive, Poughkeepsie, NY 12603

eMail: microtoday@attglobal.net www.microscopy-today.com

U.S. Circulation: 10,950 (4/30/02)

Disclaimer: By Submitting a manuscript to MT, the author warrants that n the article is original (or that the author has the right to use any material & copyrighted by others). The use of trade names, trademarks, etc., does not imply that these names lack protection by relevant laws and regulations. MT, MSA, and any other societies stated, cannot be held responsible for opinions, errors, or for any consequences arising from the use of information contained in MT. The appearance of advertising in MT does 🖧 not constitute an endorsement or approval by MSA of the quality or value 🖧 of the products advertised or any of the claims, data, conclusions, recommendations, procedures, results or any information found in the advertisements. While the contents of this magazine are believed to be accurate at press time, neither MSA, the editors, or the authors can accept legal responsibility for errors or omissions.

3<



# There are 1001 electron microscopy applications. There is one company ready to respond to any one of them.

You name it. We've got it. The perfect electron microscopy solution. For biological, geological and new-materials research. For industries ranging from semiconductor to food, textile to pharmaceutical. For R&D and QA. For laboratories and high-production environments.

We're talking Hitachi's unmatched product-line breadth—and depth. From the world's highest-resolution SEM to a super-affordable SEM that sacrifices nothing in high-end features. From STEMs with the operational simplicity of a SEM to CD-SEMs and an array of bright- and dark-field wafer inspection systems. From a pacesetting FIB to a breakthrough PCI data management system.

That broad line, those advanced technologies, are what you'd expect from those who introduced the first Windows-operated TEM and who've made TEMs since 1941, SEMs since 1969, FE-SEMs since 1972 and FE-TEMs since 1983. We're also the company that's averaged over 1000 patents a year since 1976. Further, we're the people currently pioneering interactive, Internet-based "collaboration microscopy" and a 1-MV field-emission transmission electron microscope.

Small wonder our solutions—many of which were first developed for our own internal use and all of whose components are built in cleanrooms using Hitachi equipment—are the first choice worldwide. But, more important, you can see virtually all of our microscopes demonstrated in our new 65,000-sq.-ft. demonstration/ training/ R&D facility. So, take the first step toward *your* perfect solution. Visit our Web site. Or simply call.

## Hitachi High Technologies America

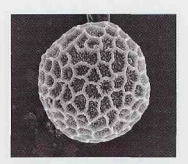
5100 Franklin Drive Pleasanton, CA 94588-3355 (800) 227-8877 E-mail: emdsales@hitachi-hhta.com www.hitachi-hhta.com

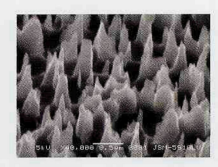
940 Clopper Road, Suite 944 Gaithersburg, MD 20878 (800) 638-4087

Windows is a registered trademark of Microsoft Corporation

# Take Your Best Shot!

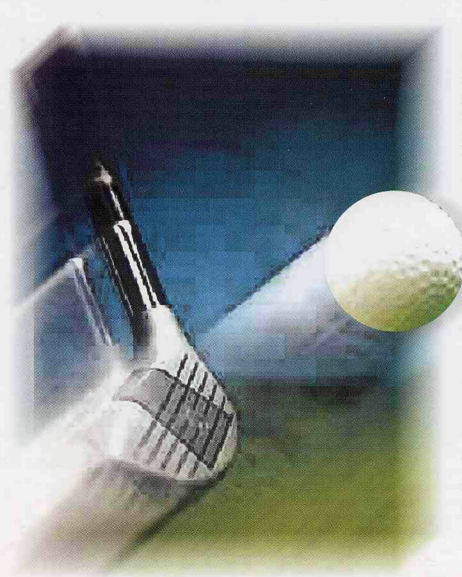
Passion Flower Pollen Grain -1500x at 3 kV



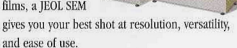


**Teflon** – 40,000x at 5kV

JSM-6460LV



Whether you're imaging pollen grains or CVD thin films, a JEOL SEM



That's why more microscopists specify JEOL scanning electron microscopes. Now the new JSM-6460IV and JSM-6360IV improve on the legacy and performance of the JSM-5910IV industry workhorse. See for yourself the superior resolution necessary for the critical requirements of nanotechnology. The large chamber size for samples up to 8 inches wide and 3 inches tall. Simple, clear graphical user interface. A system that is easy to operate for multiple users and applications. And performance you can count on.

Get the picture? From forensics to semiconductors JEOL is the clear choice for your SEM applications.

For more information about the 6460LV, give us a call or visit us at www.jeol.com/6460/



11 Dearborn Road, Peabody, MA 01960 (978)535-5900 eod@jeol.com