

Subscription Requests

Free Subscriptions

Individuals requesting subscriptions, or wishing to change their address, should contact MTsubscriptions at:

AssociationManagement@microscopy.org

Subscription Policies

- Microscopists in the United States are eligible for gratis mail subscriptions.
- Microscopists in Canada and Mexico may subscribe to the print edition for \$25US.
- Microscopists in the rest of the world may subscribe to the print edition for \$35US.
- Microscopists outside the United States may request gratis email alerts to the digital edition.
- Microscopists anywhere in the world may view the digital edition at the *Microscopy Today* website shown at the bottom of this page.

Digital Edition

- The digital edition is an exact replica of the print edition, advertisements and all.
- Features include dynamic pages with live webpage and email links, a word-level search function, and variable page magnification to enlarge both text and figures.

Typical Content

Microscopy Today has articles about:

- Innovative instruments and methods
- Applications in various fields
- · Hints and tips for novices and experts
- Protocols in microscopy and microanalysis
- Microscopy facilities descriptions
- Meetings and courses
- Success stories in microscopy education
- Historical microscopy and pioneers
- Industry news and product news
- Humorous situations
- Opinions of our readers

Subscription Customer Service

To change your address or your subscription profile, call 703-234-4115 or send an email request to associationmanagement@microscopy.org.

Index of Advertisers

3D Micromac AG (www.3d-micromac.com)37
Bruker Nano Surfaces Division (www.bruker.com) 43
Coxem Co. Ltd. (www.coxem.com)9
Dectris (www.dectris.com)
Diatome (www.emsdiasum.com)4
Digital Surf (www.digitalsurf.com)
Duniway Stockroom (www.duniway.com) 48
EDAX (www.edax.com)6
Electron Microscopy Sciences (www.emsdiasum.com)Inside back cover
Excelitas Technologies (www.excelitas.com) 31
Focus e-Beam Technology (www.focus-ebeam.com)
Geller MicroAnalytical (www.gellermicro.com) 29
Hitachi High Technologies America (www.hitachi-hhta.com)
JEOL USA (www.jeolusa.com) Outside back cover
IUMAS8 (iumas8.wixsite.com/iumas8) 69
M.E. Taylor Engineering (www.semsupplies.com) 36
Oregon Physics (www.oregon-physics.com) 61
Panasonic i-PRO (medicalimaging.i-pro.com) 21
Park Systems (www.parksystems.com)
Physik Instrumente (www.pi-usa.us)
RMS Journal of Microscopy (www.journalofmicroscopy.org)
Sensific (sensific.de)
TESCAN (www.tescan-usa.com)
TGS Technologies, LLC (www.tgstechnologies.net)41
TSS Microscopy (www.tssmicroscopy.com) 61
XEI Scientific (www.evactron.com)

ELECTRON MICROSCOPY SCIENCES...

your source for the latest, the best, the most advanced

NEW PRODUCT

Please visit our website to view or download our NEW PRODUCT FOCUS Catalog. featuring all these products and dozens more.



DYMO-Compatible Cryogenic Labels

Including CryoSTUCK® Thermal Transfer Labels and Freezer-DTermo™ Deep Freeze Labels.



CellCeps+ Heated Forceps

For orientation and positioning of histological specimens during embedding in paraffin wax.



Ideal for laser



PEN Foil Bottom Sterile Dishes

microdissection.



Diamond® SureFlow™ Bottle Top Dispensers

Precise and easy dispensing of laboratory reagents with an ergonomic design.



Fast-Cooling Non-Stick Metal Base Molds

Reuseable and disposable molds also available.

Vortex™ Biopsy Cassettes

Small and Micro size. Biopsy Paper as well!



Scan here to view our **NEW PRODUCT FOCUS** as a downloadable PDF...



Ready-to-use slides are manufactured from super grade glass with uniform thickness,

fulfilling optical requirements for light

Claritex Slides

microscopy.

P.O. Box 550 • 1560 Industry Rd. • Hatfield, PA 19440 Tel: (215) 412-8400 • Fax: (215) 412-8450 email: info@emsdiasum.com or stacie@ems-secure.com

www.emsdiasum.com





Tabletop Microscopy Solutions



Achieve outstanding Scanning Electron Microscope results and polish pristine SEM samples right from your tabletop. JEOL's NeoScope benchtop SEM stands apart with high resolution imaging and analysis, Live 3D, Zeromag navigation, automated montage, high and low vacuum modes and Live EDS. JEOL's broad ion beam milling systems reliably deliver fast, clean cross sections and surfaces. Choose our 2-in-one high speed milling and coating system or our cryo-CP with air-isolation for sensitive samples.

Let us help you set your lab table with the right tools. Learn more at go.jeolusa.com/SetTheTableWithJEOL



www.jeolusa.com • salesinfo@jeol.com 978-535-5900