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) .......... 23
- Alluxa, Inc. (www.alluxa.com) ......................... 47
- Coxem Co. Ltd. (www.coxem.com) ....................... 9
- Dectris (www.dectris.com) .......................... 19
- Diatome (www.emsdiasum.com) ....................... 4
- Duniway Stockroom (www.duniway.com) ........... 22
- Electron Microscopy Sciences
  (www.emsdiasum.com) .............................. Inside back cover
- EXpressLO LLC (www.expresslo.com) ............... 45
- Geller MicroAnalytical (www.gellermicro.com) .... 47
- JEOL USA (www.jeolusa.com) .................... Outside back cover
- M.E. Taylor Engineering (www.semsupplies.com) ... 9
- Olympus Life Sciences
  (www.olympus-lifesciences.com) ................... 39
- Oregon Physics (www.oregon-physics.com) ........ 29
- Park Systems (www.parksystems.com)
  ....................................................... Inside front cover
- Physik Instrumente (www.pi-usa.us) ................. 17
- TESCAN (www.tescan-usa.com) ....................... 6
- tousimis (www.tousimis.com) ........................ 38
- XEI Scientific (www.evactron.com) .................. 22

---

www.microscopy-today.com • 2022 March
your source for cutting-edge sample preparation equipment...

**PP3010 Cryo-SEM/Cryo-FIB/SEM Preparation System**
A highly automated, easy to use, column-mounted, gas-cooled cryo preparation system suitable for most makes and models of SEM, FE-SEM and FIB/SEM.

**Q150V Plus Automatic Coater**
Optimized for high-vacuum applications, with an ultimate vacuum of $1 \times 10^{-6}$ mbar. Use with a wide-range Penning/Pirani gauge enables the sputtering of oxidizing metals with ultra-fine grain sizes.

**Q300T T Plus Triple Target Large Chamber, Turbo-Pumped Sputter Coater**
Ideally suited for sputtering a single large diameter specimen up to 8”/200 mm or multiple smaller specimens over a similar diameter. Ideal for thin-film applications and SEM/FE-SEM.

**Q300T D Plus Dual Target Sequential Sputtering System**
Suitable for multi-layer sequential sputtering of two materials, with two independent sputtering heads, which allow sequential sputtering of two metals without the need to break vacuum.

**EMS has it!**

**Q300T D Plus**

**Q300T T Plus**

**Q150V Plus**

PLEASE CONTACT US FOR MORE INFORMATION...
Does your lab need a modern research and teaching TEM?

Training the workforce of tomorrow and supporting your research needs is easier than ever with the JEM-2100Plus LaB₆ Transmission Electron Microscope from JEOL.

The 2100Plus is a turnkey solution with flexibility to add STEM and EDS. With flexible accelerating voltage up to 200kV, the 2100Plus is ideal for cryo/biological applications, polymers and beam-sensitive samples, and materials science.

Take it one step further with IDES Relativity and Luminary Micro technologies to enable high speed and/or laser-driven in situ TEM.

Talk with the JEOL TEM team about this versatile TEM/STEM offering all the benefits of high-resolution imaging and microanalysis combined with affordable cost of ownership.

Scan here for full details!