Montreal Rd., Ottawa, Ontario, Canada K1A OR9.

Workshop on Liquid Chromatography-Mass Spectrometry

Oct. 22–23. Montreux, Switzerland. The workshop is organized by the International Association of Environmental Analytical Chemistry. Verbal presentations, poster sessions, and panel discussions are planned. Papers are invited on technical developments in LC/MS with on-line and off-line aspects and applications of LC/MS in environmental and clinical analysis. Prospective authors should submit a title and 100-word abstract before Sept. 15 to R. W. Frei, Free University, De Boelelaan 1083, 1018 WV Amsterdam, The Netherlands.

Meetings

■ Electrophoresis '81. April 7-10. Charleston, S.C. Contact: Robert C. Allen, Dept. of Laboratory Animal Medicine, Medical U of South Carolina, 171 Ashley Ave., Charleston, S.C. 29403

■ International Symposium on Electroanalysis in Clinical, Environmental and Pharmaceutical Chemistry. April 13–16. Cardiff, Wales. Contact: Short Courses Section, Electroanalysis Symposium, UWIST, Cardiff CF1 3NU, U.K.

■ 13th Annual Symposium on Advanced Analytical Concepts for the Clinical Laboratory. April 23–24. Gatlinburg, Tenn. Contact: Carl A. Burtis, Symposium on Advanced Analytical Concepts, Oak Ridge National Laboratory, P.O. Box X, Oak Ridge, Tenn. 37830. October, page 1284 A

■ Anglo-Dutch Symposium on Quantitative Organic Analysis. April 23–24. Noordwijkerhout, The Netherlands. Contact: P. E. Hutchinson, Secretary, The Analytical Division, Royal Society of Chemistry, Burlington House, London W1V OBN, U.K.

■ 27th International Instrumentation Symposium. April 26–30. Indianapolis, Ind. Contact: Richard T. Cusick, Johns Hopkins U, Applied Physics Lab, Johns Hopkins Rd., Laurel, Md. 20810

■ 1st Asian and Pacific Chemistry Congress. April 26-May 1. Singapore. Contact: Singapore National Institute of Chemistry, Singapore Professional Centre, 129B, Block 23, Outram Park, Singapore 0316. August, page 1054 A

■ Environmental Protection Agency Symposium on Monitoring Pollutants in Air. April 28–May 1. Raleigh, N.C. Contact: Donna McCaughey, Seminar Coordinator, CENTEC Corp., CENTEC Bldg., 11260 Roger Bacon Dr., Reston, Va. 22090. 703-471-6300

■ 4th International Symposium on Capillary Chromatography. May 3-7. Hindelang, Germany. Contact: J. Rijks, Laboratory of Instrumental Analysis, Eindhoven U of Technology, P.O. Box 513, NI-5600 MB Eindhoven, The Netherlands

■ Separation Science and Technology for Energy Applications.

May 5–8. Gatlinburg, Tenn. Contact: Anthony P. Malinauskas, Oak Ridge National Laboratory, P.O. Box X, Oak Ridge, Tenn. 37830

NEW! HIGH PERFORMANCE ULTRAVIOLET TRANSILLUMINATOR for DNA-Related Research

- Four Times the 302nm Transmission of Competitive Transilluminators
- Harmful 254nm Transmission Reduced by 50 Times
- Cooler Fifter Surface Minimizes Photodamage

With the phenomenal growth of DNA-related research, there is an increasing demand for more efficient transilluminators with higher intensity 302nm transmission. The new Spectroline® TR-302 Transilluminator fills this need with superior performance and features that are unmatched by any other units.

Newly developed light sources in the TR-302 produce an intensity of up to 4,000 μ W/cm²—four times the transmission of competitive units! Yet the transmission of harmful 254nm is reduced by 50 times (to less than 1 μ W/cm²) to minimize photodamage of gels.

In addition, a highly efficient cooling fan permits lower filter surface temperatures to lessen the effects of photobleaching, photonicking, and photodimerization. The higher 302nm transmission, coupled with significantly reduced photodamage, assures excellent fluorescent contrast in the analysis of DNA/ethidium bromide complexes in electrophoresis gels. This allows a higher percentage of viable cells to be available for further use.



For viewing the gels in ambient light, the TR-302 Transilluminator can be used with the new Spectroline® CX-302 Cabinet. Both are available in 110V and 220V models.

All units are in stack for immediate delivery. Write or call today for more information.

Model	Wavelength	Price
TR-254	254nm	\$540.00
TR-302	302nm	750.00
TR-365	365nm	385.00



81026