

RENDEZVÉNYNAPTÁR

Időpont / helyszín	Megnevezés	Rendező
1992. 10. 21-23. Burgos / Spanyolország	II. Nemzetközi Vegyész- kongresszus Élelmiszertudomány és Technológia: Ipar és Kereskedelem	II. Congreso Internacional de Química de la Angue, Asiacion National de Quinicos de Espana, C./Lagasca E-85-28006 Madrid
1992. 11. 4-5. Budapest / Magyarország	Lippay János Tudományos Ülésszak	Kertészeti és Élelmiszer- ipari egyetem 1502 Budapest Pf.: 53.
1992. 11. 09-13. Budapest/Magyarország	A Codex Alimentarius Mintavételes és Analitikai Módszerek Bizottságának ülése	MSZH Budapest IX. Üllői út 25.
1992. 11. 15-18. Hága / Hollandia	IFTEC Konferencia	MÉTE Budapest, V. ker. Akadémia u. 1-3.
1992.12.10. Leeds/Egyesült Királyság	Miniszimpózium "Alkohol mint adalékanyag"	Mr.E.T. Best IFST North of England Branch Tel.: 0044904/612261
1993. 05. 3-5. Veldhoven/Hollandia	EURO RESIDUE II.	Faculty of Veterinary Medicine Department of Science of Food and Animal Origin University of Utrecht, Postbus 80.175 NL-3508 TD Utrecht
1993. 05. 03-05. Budapest/Magyarország	A Gyümölcsgyártók Nemzetközi Uniójának (IFU) Nemzetközi Szimpóziuma	MÉTE Budapest V. ker. Akadémia u. 1-3.
1993. 06.8-11. Egham, Surrey/ Egyesült Királyság	VII. LISMS-Konferencia (Laboratoru Information Management Systems)	John Boother, JB. Scientific, P.O. Box 5,Riseley, Reading R67 1YL, U.K.
1993. 09. 22-24. Valencia / Spanyolország	EURO FOOD CHEM VII. "Fejlődés az élelmiszer- biotechnológia terén: kémiai, biokémiai és analitikai aspektusok"	Mrs. Prof. Dr. Carmen Benedito de Barber Insti- tuto de Agroquímica y Tecnología de Alimentos, CSIC Jaime Roig 11 E-46010 Valencia

UNICAM

ANALYTICAL SYSTEMS

Eclipse the competition

*ordering
information*

PEJA

BUDAPESTI IRODA

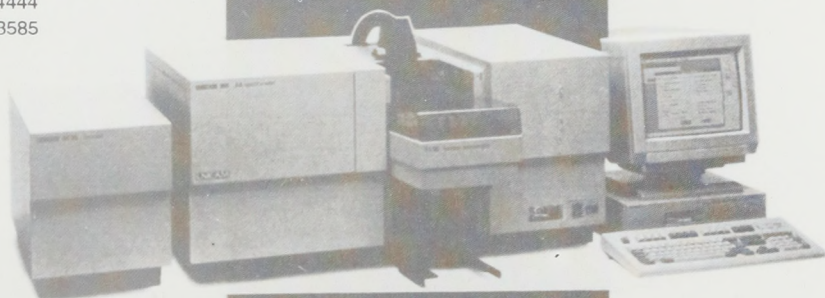
INTERNATIONAL TRADE CENTER
NEMZETKÖZI KERESKEDELMI
KÖZPONT

Cím: 1052 Budapest, V. ker.
Váci utca 19-21.

Levélcím: 1364 Budapest, Pf.: 169.

Tel: 117 4444

Fax: 138 3585



SOLAR
S Y S T E M

UV-Vis-NIR Spectrophotometer Systems

2500 nm

Cary 1/3/4/5 - the new generation; full integration of hardware, software and accessories by central control, sophisticated ADL software

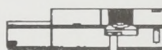
Ambient Thermostatable Multicell Systems - 6x6 multicell block with optional electrothermal temperature controller and stirrer

Dual Temperature Probes - Accurate thermistor probe for measurement of actual sample temperature

SRA Specular Reflectance Accessory - unique VW optical design allows direct ratio measurements

Praying Mantis Diffuse Reflectance Accessory - for diffuse reflectance of powders, emulsions

PTFE Integrating Sphere - for diffuse reflectance measurements to

Atomic Absorption Spectrophotometer Systems

SpectraAA-300/400 - central control systems with color graphics and built-in data management via IBM PS/2 Model 30 for automated single- and multi-element analysis, optional Varian-patented Zeeman technology

SpectraAA-30/40 - central-control video systems for automated single- and multi-element analysis, optional Varian-patented Zeeman technology

SpectraAA-10/20 - moderately-priced, central-control video systems for automated analyses

GTA-96 Graphite Tube Atomizer - for ppb metals determinations, automated sample handling and fast furnace analysis using HOT INJECTION

Gas Chromatography Systems

3300 GC - dual-column, single-method, manual operation

3400 GC - dual-column, multi-method, automated

3410 GC - high-temperature (to 500 °C), multi-method, with SPI (Septum-equipped Programmable Injector)

3500 GC - high-performance, dedicated capillary dual-column, multi-method, automated

3600 GC - high-performance, research system, multi-column, multi-method, automated

Saturn GC/MS - highly sensitive for positive identification and confirmation of every GC peak, PC-based data handling, full library search

8100 AutoSampler - highly automated low loss, low volume AutoSampler eliminates carryover

HPLC Systems

LC Star System - integrated modular liquid chromatography system with single point control workstation

Star 9010 Pump - ternary gradient capability, no solvent degassing required

Star 9001 Pump - isocratic pump for routine QC/OA work, no solvent degassing required

Star 9050 UV/Vis Detector - unique flow cell design, high efficiency optics

Star 9100 AutoSampler - 105-sample capacity with Automix for automated precolumn chemistries

9065 Polychrom Diode Array Detector - provides on-line calculation of compound purity

Képviselet: LAB-EX LABORKERESKEDELMI Kft.
LABOR-TRADING LTD.

Tolnay Gusztáv

Tel: (36 1) 201 6688

H 1013 Budapest, Pauler utca 2.

Fax: (36 1) 202 6367