# meetings

# **HPLC 2000**

he 24th International Symposium on High-Performance Liquid-Phase Separations and Related Techniques will be held June 24–30 in Seattle, WA. Highlighting the program will be an opening plenary lecture by Charles Cantor of Boston University entitled "Macromolecular Diagnostics—Next Generation High-Throughput Technology," a plenary lecture by Klaus Mosbach of Lund University (Sweden) on "Various Configurations and Their Use of Molecularly Imprinted Polymers,"

and a plenary lecture by Egil Jellum of the University of Oslo (Norway) on "CE and CE/MS/MS for Diagnosis of Human Disease." Other plenary lectures by promi-

Other plenary lectures by prominent scientists and more than 600 contributed papers are also on the agenda. Discussion sessions will be held to explore other topics in depth. Exhibitions will feature the latest in hardware, software, and consumables related to separation science.

Registration for the meeting begins on Sunday, June 25, from 3 to 8 p.m. On-site registration fees are \$695 for industry, \$535 for academia, \$375 for one-day passes, and \$200 for students.

For information on housing, transportation, and registration, contact Janet Cunningham, HPLC 2000 Symposium Manager, Barr Enterprises, P.O. Box 279, Walkersville, MD



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## **Program**

#### Monday

**Opening Plenary Lectures** 

New Directions in CE/MEKC/ Isotachophoresis

Method Development and Validation

Pharmaceutical and Combinatorial Analysis

New Directions in HPLC

#### Tuesday

Advances in Electrochromatography

Miniaturized Techniques/Microfabrication and Chip Technology

**Novel Applications** 

Fundamental Concepts and Retention Mechanisms

## Wednesday

New Developments and Advances in Separation Science Technology

Hyphenated and Multidimensional Techniques

Analytical Biotechnology, Genomics, and Proteomics

#### **Thursday**

Chiral Recognition and Separation of Stereoisomers

Sample Manipulation and Purification

Characterization of Column Materials and Column Technology

#### Friday

Preparative and Process Techniques

**Detection Schemes and Instrumentation** 

**Novel Applications** 

Closing Plenary Lectures