
Announcements

- Extraction-chromatography (e.g., SFE/GC, and SPE/GC)
- Chromatography-selective detection
- Electrophoresis-selective detection

The technical program will consist of parallel oral sessions, poster presentations, and discussion sessions on relevant topics. Parallel sessions will allow the maximum opportunity for selection of oral presentations from the contributed abstracts.

Submission of Papers

Authors intending to contribute papers for the Symposium should submit an abstract (300 words maximum) no later than **November 15, 1994** to: Dr. Milton L. Lee, Department of Chemistry, Brigham Young University, Provo, UT, 84602-4672, USA. Authors will be notified of acceptance and form of presentation by **January 15, 1995**.

Short Courses/Workshops

On Saturday and Sunday, May 6-7, a number of short courses will be presented by internationally recognized experts on topics relevant to the Symposium. Details concerning the topics and instructors for the short courses will be provided in the second circular.

Registration

The following fees will be assessed for the Symposium registration:

Advance registration (accepted prior to March 1, 1995)	\$ 350
On-site registration	\$ 400
Students	\$ 150

Student Travel Grants

Doctoral students presenting papers at CC & E '95 are eligible for travel grants. Send a letter of application and supporting letter from your major professor to the Symposium Coordinator by **November 15, 1994**.

The Location

Wintergreen, Virginia's premier Blue Ridge Mountain resort and conference center, is located just 40 miles west of historic Charlottesville and only 145 miles from Washington D.C. Wintergreen provides an ideal environment for a relaxing, interactive conference atmosphere surrounded by an unspoiled 11,000 acre mountaintop setting at a 3,800 foot elevation. Wintergreen features award winning recreational facilities such as tennis courts, swimming pools, golf courses, hiking and biking trails, equestrian center, and spa.

For further information and for registration forms please contact:

Dr. Milton L. Lee, Chairman
Department of Chemistry
Brigham Young University
Provo, UT 84602-4672, USA
Phone: (801) 378-2135

Erratum

T. G. Andronikashvili / L. G. Eprikashvili /
N. V. Pirtskhalava / G. N. Kirov / V. P. Valtchev
**Gas Chromatographic Separation of Isomeric Benzene
Derivatives Using Molecular Sieves, Combined with
Partition Columns**

published in Vol. 38, pp. 613-616 (1994)

In our article the caption of Figure 2 needs correction. The correct peak identification is:

1 = benzene, **2** = toluene, **3** = o-chlorotoluene +
p-xylene, **4** = m-chlorotoluene, **5** = p-chlorotoluene,
6 = m-dichlorobenzene, **7** = p-dichlorobenzene,
8 = o-dichlorobenzene.

We apologize for the error.

The authors

New Products

Pin-ELISAS: Platomatic

Bei ELISA-Tests, bei denen nicht die Kavitäten der Mikrotiterplatte beschichtet sind, sondern eine Pinplatte, die Antikörper oder Antigene trägt, ist die Automatisierung auf normalen Pipettiersystemen unmöglich.

Für unseren Plato ist das kein Problem. Er erledigt nicht nur alle Pipettieraufgaben, sondern nimmt die Platte aus dem Plattenstapel und bringt sie zur Pipettierposition, nimmt den Deckel von der Platte und legt ihn in eine Waschstation zum Benetzen der Pins, setzt den Deckel auf die mit Probenmaterial beschickte Mikrotiterplatte, transportiert die Platte mit dem Deckel in einen Inkubator und überwacht die Inkubation. Nach der Inkubation wird die Platte mit dem Deckel aus dem Inkubator geholt, der Deckel abgenommen und in der Waschstation gewaschen. Das Bedienungspersonal braucht nur die Proben, Kontrollen, Reagenzien und ELISA-Platten bereit zu stellen. Alles andere macht Plato.

Weitere Information: Zinsser Analytic, 60489 Frankfurt, Eschborner Landstr. 135; Tel. 069/789106-0; Fax 069/789106-80. Oder A-2500 Baden, Schützengasse 36; Tel. 02252/23510.

Process Polymeric HPLC Media & Columns from PL

PLRP-S polymeric reversed phase 100 Å media, manufactured by Polymer Laboratories, is supplied in specially-designed new preparative and process scale column hardware, for improved chromatographic performance. The