

# CHROMATOGRAPHIA

An International Journal  
for Rapid Communication in  
Chromatography, Electrophoresis,  
and Associated Techniques

**Scientific Editors**

- E. R. Adlard, Burton, UK  
T. A. Berger, Englewood, FL, USA  
H. Lingeman, Amsterdam, The Netherlands  
G. Massolini, Pavia, Italy  
G. K. E. Scriba, Jena, Germany  
R. M. Smith, Loughborough, UK

# Chromatographia

## An International Journal for Rapid Communication in Chromatography, Electrophoresis, and Associated Techniques

Volume 73 · Numbers 1–2 · January 2011

### EDITORIALS

#### Springer in the International Year of Chemistry 2011

K. Derham 1

#### A New Look and Feel for Chromatographia

S. Pauly 3

### ORIGINALS

#### Column Liquid Chromatography

#### Cyanobiphenyl-Mesogened Liquid Crystalline Polymer Bonded on Silica as the Stationary Phase with Shape and Polarity Recognition for LC

Z. Wei · L. Wang · J. Li · X. Liu · S. Jiang 5

#### UPLC a Powerful Tool for the Separation of Imidazolium Ionic Liquid Cations

A. Orentienė · V. Olšauskaitė · V. Vičkačkaitė ·

A. Padarauskas 17

#### SPE of Tanshinones from *Salvia miltiorrhiza* Bunge by using Imprinted Functionalized Ionic Liquid-Modified Silica

M. Tian · K.H. Row 25

#### Multi-Walled Carbon Nanotubes as Matrix Solid-Phase Dispersion Extraction Adsorbent for Simultaneous Analysis of Residues of Nine Organophosphorus Pesticides in Fruit and Vegetables by Rapid Resolution LC–MS–MS

S. Guan · Z. Yu · H. Yu · C. Song · Z. Song · Z. Qin 33

#### LC Determination of Trace Biogenic Amines in Foods Samples with Fluorescence Detection and MS Identification

L. Kang · J. You · Z. Sun · C. Wang · Z. Ji · Y. Gao · Y. Suo · Y. Li 43

#### Quantitative Structure–Retention Relationship Study of Some 5-Substituted-5-Phenylhydantoins

T. Djaković-Sekulić · Z. Lozanov-Crvenković · A. Mandić · G. Uščumlić · S. Keleman 51

#### Rapid Simultaneous Determination of Eight Benzimidazoles in Animal Feed by LC–MS–MS

C. Li · Y.-L. Wu · T. Yang · Y. Zhang 59

### Analysis of Amisulpride in Human Plasma by SPE and LC with Fluorescence Detection

I.V. Kudris · N.N. Skakun · I.N. Orlova · V.V. Libina ·

A.U. Kulikov 67

### Bioanalysis of Cepharanthine by LC–ESI–MS–MS and Its Application to Pharmacokinetic Studies

R.-H. Dong · Z.-Z. Fang · H.-Z. Gao · G.-T. Hao · G. Liu · T.-T. Shan · Z.-Y. Liu 75

### Electrokinetic Chromatography

#### On-Column Preconcentration of Anti-Inflammatory Drugs in River Water by Anion-Selective Exhaustive Injection-Sweeping-MEKC

I. Maijó · F. Borrull · C. Aguilar · M. Calull 83

### Gas Chromatography

#### Surface Characterization of a Novel D- $\pi$ -D Type

#### Ligand by IGC at Infinite Dilution

G.K. Karaoglan · D. Sakar 93

#### Effect of the Tacticity of PMMA Adsorbed on Alumina and Silica on the Specific Entropy Change of Polymer by Inverse GC

T. Hamieh · J. Toufaily · A.H. Mouneimné 99

#### Examination of Polystyrene by Inverse GC: Part 1. Below Glass Transition Temperature

A. Aşkin · S.S. Etöz · D. Topaloğlu Yazıcı · F. Tümsek 109

#### Examination of Polystyrene by Inverse GC: Part 2. Above Glass Transition Temperature

F. Tümsek · M. Börekçi · D. Topaloğlu Yazıcı · A. Aşkin 117

#### GC–MS and GC–NPD Determination of Formaldehyde Dimethylhydrazone in Water Using SPME

B. Kenessov · Y. Sailaukhanuly · J.A. Koziel · L. Carlsen · M. Nauryzbayev 123

### FULL SHORT COMMUNICATIONS

#### Column Liquid Chromatography

#### Ionic Liquid-Based Ultrasound-Assisted Extraction of Chlorogenic Acid from *Lonicera japonica* Thunb

L. Zhang · J. Liu · P. Zhang · S. Yan · X. He · F. Chen 129

**A Rapid and Sensitive Assay for Determining the Main Components in Processed Fructus Corni by UPLC-Q-TOF-MS**  
G. Cao · Y. Zhang · J. Feng · H. Cai · C. Zhang · M. Ding · X. Cong · B. Cai 135

**A Simple Method for Monitoring Iodinated Casein in Feed Premixes by LC-MS Using Iodothyronines as Markers**  
Z. Wang · W. Yang · B. Chang · X. Chen · L. Zhang · L. He 143

**Simultaneous LC-UV-MS-MS Analysis of Nine Pivotal Metabolites in Human Serum: Application to Studies of Impaired Glucose Tolerance**  
H. Zhong · Q. Liang · J. Xia · P. Hu · Y. Wang · X. Tong · G. Luo 149

**RP-LC with Fluorescence Detection of Amino Acids in Rat Brain Synaptosomes**  
X. Mao · Y. Cao · D. Min · F. Guo · N. Xie · T. Chen · C. Shaw · J. Cai 157

**LC-MS-MS Determination of Troxerutin in Plasma and Its Application to a Pharmacokinetic Study**  
X. Cui · M. Zhang · X. Guan · L. Yin · Y. Sun · J.P. Fawcett · J. Gu 165

**Simultaneous Determination of Hydrochlorothiazide and Reserpine in Human Urine by LC with a Simple Pre-Treatment**  
H. Li · J. He · Q. Liu · Z. Huo · S. Liang · Y. Liang · Y. Ito 171

**Pharmacokinetic Study of ZS-1, a Targeted Peptide to NCI-H1299, in Rats Following Intravenous Administration**  
J. Luo · X. Li · X. Pan · J. Zhou · W. Feng · D. Liu · L. Zang 177

**Determination of Doxapram Hydrochloride in Rabbit Plasma by LC-MS-MS and Its Application**  
G. Lin · J. Ma · L. Hu · X. Wang · J. Zhu · X. Wang 183

*Gas Chromatography*

**GC-ECD Method for Determination of Glucosidically Bound Aroma Precursors in Fresh Tea Leaves**  
X. Gu · C. Yao · Z. Zhang · X. Wan · J. Ning · W. Shao 189

#### BOOK REVIEWS

**S. Bayne and M. Carlin: Forensic Applications of High Performance Liquid Chromatography**  
C.F. Poole 195

**A. Van Eeckhaut and Y. Michotte (Eds.): Chiral Separations by Capillary Electrophoresis**  
C.F. Poole 197

#### ACKNOWLEDGEMENT TO REFEREES

**Thanks to Reviewers in 2010** 199

Further articles can be found at [www.springerlink.com](http://www.springerlink.com)

**Abstracted/Index in Academic OneFile, AGRICOLA, Analytical Abstracts, ASFA, CAB Abstracts, CAB International, CAS, Chemical Abstracts Service (CAS), ChemWeb, Chimica, Elsevier Biobase, EMBASE, Food Science and Technology Abstracts, Gale, GeoRef, Global Health, Google Scholar, IBIDS, INIS Atomindex, International Bibliography of Periodical Literature (IBZ), Mass Spectrometry Bulletin, OCLC, PASCAL, Proquest, SCOPUS, Summon by Serial Solutions, VINITI - Russian Academy of Science**

**Instructions for Authors** for *Chromatographia* are available at [www.springer.com/10337](http://www.springer.com/10337)