

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



Springer

Chromatography

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

Volume 73 • Numbers 9–10 • May 2011

EDITORIAL

R.P.W. Scott 1924–2011

T. Adlard 827

REVIEW

Applications of Nano-Baskets of Calixarenes in Chromatography

B. Mokhtari · K. Pourabdollah · N. Dalali 829

ORIGINALS

Column Liquid Chromatography

Extraction and Separation Properties of Hydrophilic Compounds Using Novel Water-Holding Adsorbents Bonded with a Zwitter-Ionic Polymer

Y. Inoue · W. Kamichatani · M. Saito · Y. Kobayashi · A. Yamamoto 849

Effect of Functionalized Stationary Phases on the Mechanism of Retention of Fungicides in RP-LC Elution

S. Noga · M. Michel · B. Buszewski 857

Tetrazole-Functionalized Silica for Hydrophilic Interaction Chromatography of Polar Solutes

X. Dai · X. Qian · B. Gong · Y. Wei 865

Development of a Parallel-Tandem Column Interface in a Two-Dimensional Liquid Chromatography System

D. Li · L. Zhang · Z. Wang · A. Intsar · W. Zhang 871

Epitopic Peptides Identified by LC–ELISA and LC–MS

C. Zhou · Q. Wang 879

Use of HPLC in the Determination of the Molar Absorptivity of 4'-Geranyloxyferulic Acid and Boropinic Acid

M. Locatelli · G. Carlucci · S. Genovese · M. Curini · F. Epifano 889

Three-Phase Solvent Bar Microextraction Combined with HPLC for Extraction and Determination of Plasma Protein Binding of Bisoprolol

M. Zhang · Q. Li · W. Ji · S. Jiang · C. Ma · C. Wang · J. Ye · Y. Cui · W. Liu · K. Bi · X. Chen 897

LC-MS/MS Assay for Quantification of a Novel Antidiabetic Flavone Derivative S002-857 in Rat Plasma, Urine and Feces: Application in Pharmacokinetic Studies

N. Gautam · H.N. Kushwaha · H. Kumar · R. Pratap · S.K. Singh 905

LC-MS-MS Method for the Analysis of New Non-Imidazole Histamine H₃ Receptor Antagonist 1-[3-(4-*tert*-Butylphenoxy)propyl]piperidine in Rat Serum—Application to Pharmacokinetic Studies

M. Szafarz · J. Szymura-Oleksiak · D. Lazewska · K. Kiec-Kononowicz 913

Determination of Pilocarpine in Human Plasma by LC–APCI–MS–MS and Application to a Pharmacokinetic Study

P. Yu · G. Yang · H. Tan · Z. Cheng · M. Song · Z. Gu · X. Li 921

Simultaneous Determination of the Endogenous Free α-Lipoic Acid and Dihydrolipoic Acid in Human Plasma and Erythrocytes by RP-HPLC with Electrochemical Detection

M.I. Khan · Z. Iqbal · L. Ahmad · Y. Shah · S. Nazir · A. Khan · F. Nasir 929

Gas Chromatography

Models for Liquid–Liquid Partition in the System Ethylene Glycol–Organic Solvent and Their Use for Estimating Descriptors for Organic Compounds

T. Karunasekara · C.F. Poole 941

Reproducibility of Programmed-Temperature Retention Indices under Average Linear Velocity Carrier Gas Control of GC and GC–MS

H. Miyagawa · K. Nakagawa · K. Kadokami 953

Influence of Gas Chromatographic Parameters on Determination of Decabromodiphenyl Ether

K.K. Kefeni · J.O. Okonkwo · B.M. Botha 965

Synthesis and Application of High Selective Monolithic Fibers Based on Molecularly Imprinted Polymer for SPME of Trace Methamphetamine

D. Djozan · M.A. Farajzadeh · S.M. Sorouraddin · T. Baheri 975

FULL SHORT COMMUNICATIONS

Column Liquid Chromatography

Evaluation of Generic Gradients, Sample Pooling and MS Detection as Chiral Resolution Screening Strategies on Diverse Chiral Stationary Phases

M.K. Mone · K.B. Chandrasekhar 985

Optimization of Artificial Neural Networks for Modeling of Atorvastatin and Its Impurities Retention in Micellar Liquid Chromatography

A. Malenović · B. Jančić-Stojanović · N. Kostić · D. Ivanović · M. Medenica **993**

Determination of Chlorophenoxy Acid Herbicides in Water Samples by Suspended Liquid-Phase Microextraction-Liquid Chromatography

J. Hassan · M. Shamsipur · A. Es'haghi · S. Fazili **999**

Reverse Homogeneous Liquid–Liquid Extraction as a Miniaturized Method for Extraction of Aflatoxins from Pistachio and Wheat and LC Post-column Derivatization-Fluorescence Detection

J. Hassan · S. Habibi **1005**

Electrophoresis

Enantioseparation of the New Antifungal Drug Iodiconazole and Structurally Related Triadimenol Analogues by CE with Neutral Cyclodextrin Additives

W. Li · L. Zhao · G. Tan · C. Sheng · X. Zhang · Z. Zhu · G. Zhang · Y. Chai **1009**

Gas Chromatography

Electrospun Nanofibers Sorbents for Pre-Concentration of 1,1-dichloro-2,2 bis-(4-chlorophenyl)ethylene with Subsequent Desorption by Pressurized Hot Water Extraction

D. Adeyemi · J. Mokgadi · J. Darkwa · C. Anyakora · G. Ukpo · C. Turner · N. Torto **1015**

Determination of Cypermethrin Residues in Crucian Carp Tissues by MSPD/GC-ECD

D. Zhao · X. Liu · W. Shi · R. Liu **1021**

LIMITED SHORT COMMUNICATIONS

Column Liquid Chromatography

Determination of Pyrroloquinoline Quinone in DNA Binding by LC

X. Zhou · J. Zhang · X. Qin · X. Hu **1027**

Gas Chromatography

Chemical Characterization of Cultivated *Tagetes minuta* L. by Use of Ultrasound-Assisted Head Space SPME and GC-MS

A.R. Ghiasvand · M. Nasseri · S. Farsizaeh · M.H. Meshkatalasadat · R. Sadeghi-Sarabi · S. Shadabi · M. Borzoei **1031**

BOOK REVIEWS

Ruth M. Lynden-Bell, Simon Conway Morris, John D. Barrow, John L. Finney and Charles L. Harper Jr (Eds): Water and Life: The Unique Properties of H₂O
K. Jones **1037**

Stanley E. Manahan: Water Chemistry. Green Science and Technology of Nature's Most Remarkable Resource
K. Jones **1039**

Sanjay Kumur Sharma and Ackmez Mudhoo (Eds): Green Chemistry for Environmental Sustainability
K. Jones **1041**

Calendar of Events **A5**

Further articles can be found at 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