CHROMATOGRAPHIA

17th International Symposium on Separation Sciences

Guest Editor: Virginia Coman

and

Originals and Short Communications

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 75 · Numbers 17–18 · September 2012

17th International Symposium on Separation Sciences

Guest Editor: Virginia Coman

hne

Originals and Short Communications

OBITUARY

In Memoriam Walter (Walt) Goodrich Jennings E.R. Adlard 953

EDITORIAL

17th International Symposium on Separation Sciences. News and Beauty in Separation Sciences

V. Coman 955

ORIGINALS

Gas Chromatography

One Step Ultrasound Extraction and Purification Method for the Gas Chromatographic Analysis of Hydrocarbons from Marine Sediments: Application to the Monitoring of Italian Coasts

M. Pietroletti · S. Mattiello · F. Moscato · F. Oteri · M. Mecozzi 961

Column Liquid Chromatography

Stir Bar Sorptive Extraction and LC–MS/MS for Trace Analysis of UV Filters in Different Water Matrices

E. Magi · M. Di Carro · C. Scapolla · K.T.N. Nguyen 973

Thin Layer Chromatography

 $\label{eq:biological Characterization of Ingredients in OPLC-BioArena-Greenhouse-System: Unique Reactions of Endogenous HCHO and O_3 in In Vitro and In Vivo Conditions E. Tyihák · Á.M. Móricz · P.G. Ott · G. Kátay · E. Mincsovics 983$

Bioassay-Guided Isolation and Identification of Antimicrobial Compounds from Thyme Essential Oil by Means of Overpressured Layer Chromatography, Bioautography and GC-MS Á. M. Móricz · P.G. Ott · A. Böszörményi · É. Lemberkovics · E. Mincsovics · E. Tyihák 991

Enzymic Methylation of Ascorbigen and Demethylation of Its N-Methyl Derivative by Pseudomonas savastanoi pv. phaseolicola Bacteria E. Kátay · Z.I. Németh · P.G. Ott · E. Tyihák · G. Kátay · 1001

Electrophoresis

Analysis of Reducing Carbohydrates and Fructosyl Saccharides in Maple Syrup and Maple Sugar by CE A. Taga · S. Kodama 1009

REVIEW

Applications of Gas Chromatography–Mass Spectrometry (GC–MS): An Examination of Selected African Cases K.F. Sichilongo · V.C. Obuseng · H. Okatch 1017

ORIGINALS

Gas Chromatography

Expanding the Applications of the Ionic Liquids as GC Stationary Phases: Plasticizers and Synthetic Musks Fragrances L. Sanchez-Prado · J.P. Lamas · C. Garcia-Jares · M. Llompart 1039

Simultaneous Determination of 2- and 3-Monochloropropan-1,3-diol Esters in Foods by Enzymatic Hydrolysis and GC–MS Detection S.W.C. Chung · B.T.P. Chan 1049

GC of Catalytic Reactions Products Involved in the Promising Fuel Synthesis V. Zheivot · N. Sazonova 1057

SHORT COMMUNICATIONS

Column Liquid Chromatography

Determining Hydrogen Cyanamide in Fruit by Derivatization with 6-Aminoquinolyl-N-Hydroxysuccinimidyl Carbamate and HPLC with Fluorescence Detection

X.-M. Cai · H. Zhao · M. Wu · X.-Q. Hu · H.-M. He · C.-P. Zhang · C.-R. Zhang · Z. Li ~~ 1069

Fast Determination of Fumonisin B_1 and B_2 in Corn Using a Modified QuEChERS Method and LC–MS–MS Q.-F. Yang \cdot Y.-L. Wu 1075

Rapid Determination of DDT and Its Metabolites in Environmental Water Samples with Mixed Ionic Liquids Dispersive Liquid–Liquid Microextraction Prior to HPLC-UV

 $X.\ Wang \cdot Q.\text{--}C.\ Xu \cdot C.\text{--}G.\ Cheng \cdot R.\text{--}S.\ Zhao \qquad \textbf{1081}$

BOOK REVIEW

Piero Zanello, Fabrizia Fabrizi de Biani and Carlo Nervi: Inorganic Electrochemistry, Theory, Practice and Application G. Herzog 1087

ERRATUM

Erratum to: Recent Advancements in the LC- and GC-Based Analysis of Malondialdehyde (MDA): A Brief Overview

M. Giera · H. Lingeman · W.M.A. Niessen 1089

Further articles can be found at www.springerlink.com

Abstracted/Indexed 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, VINIT1 - Russian Academy of Science

Instructions for Authors for *Chromatographia* are available at www.springer.com/10337