

- [Submission & Review](#)

- [Overview](#)
- [ACS Paragon Plus Environment](#)
- [Ethical Guidelines \[PDF\]](#)
- [ACS Style Guide: Citing References \[PDF\]](#)
- [Copyright & Permissions/Rightslink](#)
- [ACS Author & Reviewer Resource Center](#)

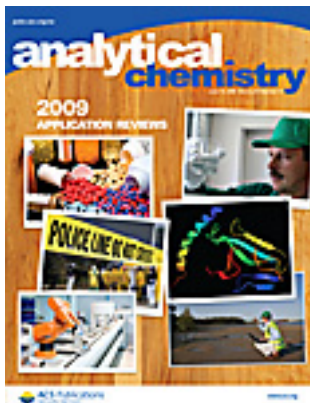
- [Subscriptions](#)

- [About the Journal](#)

- [About the Journal](#)
- [Editors](#)
- [Editor Profile](#)
- [News & Features Staff](#)
- [Masthead \[PDF\]](#)
- [Advertising](#)

[Previous Issue](#) [Next Issue](#)

Table of Contents



— [Larger Cover](#)

June 15, 2009

Volume 81, Issue 12

Pages 4585-5106

In this issue:

- [Application Reviews](#)
- [Articles](#)
- [Technical Notes](#)
- [Correspondence](#)

About the Cover:

The cover shows images related to the Application Reviews appearing in this issue. Protein structures were created from PDB IDs 1haa (Scherf, T.; et al. *Proc. Natl. Acad. Sci. U.S.A.* **2001**, *98*, 6629–6634) and 1hll (Chung, D.A.; et al. *Biochemistry* **2002**, *41*, 3596–3604). All other images courtesy of Shutterstock.

 ACS AuthorChoice indicates the article is freely available through sponsorship by the author or related funding agency. [More about this program.](#)

Select All For Selected Content:

Application Reviews

Proteomics: From Technology Developments to Biological Applications

Mohamed Abu-Farha, Fred Elisma, Houjiang Zhou, Ruijun Tian, Hu Zhou, Mehmet Selim Asmer and Daniel Figeys

Publication Date (Web): April 16, 2009 (Review)

DOI: 10.1021/ac900735j

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[154K\]](#)
-  [PDF w/ Links\[154K\]](#)

Recent Advances in Environmental Analysis

Soledad Rubio and Dolores Pérez-Bendito

Publication Date (Web): April 17, 2009 (Review)

DOI: 10.1021/ac900738s

[Abstract](#)

-  [Full Text HTML](#)

-  [Hi-Res PDF\[195K\]](#)
-  [PDF w/ Links\[196K\]](#)

Process Analytical Chemistry

Jerome Workman, Jr., Mel Koch, Barry Levine and Ray Chrisman

Publication Date (Web): May 8, 2009 (Review)

DOI: 10.1021/ac900778y

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[183K\]](#)
-  [PDF w/ Links\[184K\]](#)

Water Analysis: Emerging Contaminants and Current Issues

Susan D. Richardson

pp 4645–4677

Publication Date (Web): May 20, 2009 (Review)

DOI: 10.1021/ac9008012

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[266K\]](#)
-  [PDF w/ Links\[267K\]](#)

Pharmaceuticals and Related Drugs

R. K. Gilpin, C. S. Gilpin

pp 4679–4694

Publication Date (Web): May 6, 2009 (Review)

DOI: 10.1021/ac900804d

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[148K]
-  [PDF w/ Links](#)[149K]

[Forensic Science](#)

T. A. Brettell, J. M. Butler, J. R. Almirall

Publication Date (Web): May 7, 2009 (Review)

DOI: 10.1021/ac9008786

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[175K]
-  [PDF w/ Links](#)[176K]

Articles

[Sonication-Assisted Metal-Enhanced Fluorescence-Based Bioassays](#)

Kadir Aslan, Yongxia Zhang and Chris D. Geddes

Publication Date (Web): May 11, 2009 (Article)

DOI: 10.1021/ac802535s

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2477K]
-  [PDF w/ Links](#)[355K]

[Ion Desorption Efficiency and Internal Energy Transfer in Carbon-Based Surface-Assisted Laser Desorption/Ionization Mass Spectrometry: Desorption Mechanism\(s\) and the Design of SALDI Substrates](#)

Ho-Wai Tang, Kwan-Ming Ng, Wei Lu and Chi-Ming Che

Publication Date (Web): May 18, 2009 (Article)

DOI: 10.1021/ac8026367

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2737K]
-  [PDF w/ Links](#)[331K]

[Selective Quantification of Carnitine Enantiomers Using Chiral Cysteine-Capped CdSe\(ZnS\) Quantum Dots](#)

Carolina Carrillo-Carrión, Soledad Cárdenas, Bartolomé M. Simonet and Miguel Valcárcel

Publication Date (Web): May 22, 2009 (Article)

DOI: 10.1021/ac900034h

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[877K]
-  [PDF w/ Links](#)[177K]

[Pattern Recognition Analysis for the Prediction of Adverse](#)

Effects by Nonsteroidal Anti-Inflammatory Drugs Using ^1H NMR-Based Metabolomics in Rats

So Young Um, Myeon Woo Chung, Kyu-Bong Kim, Seon Hwa Kim, Ji Seon Oh, Hye Young Oh, Hwa Jeong Lee and Ki Hwan Choi

Publication Date (Web): May 22, 2009 (Article)

DOI: 10.1021/ac9000282

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3125K]
-  [PDF w/ Links](#)[258K]

Measurement of Ion Currents through Porous Membranes with Scanning Ion Conductance Microscopy

Chiao-Chen Chen, Maksymilian A. Derylo and Lane A. Baker
pp 4742–4751

Publication Date (Web): May 12, 2009 (Article)

DOI: 10.1021/ac900065p

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3030K]
-  [PDF w/ Links](#)[392K]

Alpha-Helical Peptide-Induced Vesicle Rupture Revealing New Insight into the Vesicle Fusion Process As Monitored *in Situ* by Quartz Crystal Microbalance-Dissipation and Reflectometry

Nam-Joon Cho, Guoliang Wang, Malin Edvardsson, Jeffrey S. Glenn, Fredrik Hook and Curtis

W. Frank

Publication Date (Web): May 21, 2009 (Article)

DOI: 10.1021/ac900242s

[Abstract](#)

-  [Full Text HTML](#)

-  [Hi-Res PDF](#)[3107K]

-  [PDF w/ Links](#)[360K]

Fully Integrated Three-Dimensional Electrodes for Electrochemical Detection in Microchips: Fabrication, Characterization, and Applications

Rekha S. Pai, Kevin M. Walsh, Mark M. Crain, Thomas J. Roussel, Jr., Douglas J. Jackson, Richard P. Baldwin, Robert S. Keynton and John F. Naber

Publication Date (Web): May 21, 2009 (Article)

DOI: 10.1021/ac9002529

[Abstract](#)

-  [Full Text HTML](#)

-  [Hi-Res PDF](#)[2389K]

-  [PDF w/ Links](#)[343K]

Label-Free Electrochemical Detection of the p53 Core Domain Protein on Its Antibody Immobilized Electrode

Jongchan Yeo, Jin-Young Park, Won Jin Bae, Yoon Suk Lee, Byeang Hyean Kim, Yunje Cho and Su-Moon Park

pp 4770–4777

Publication Date (Web): May 12, 2009 (Article)

DOI: 10.1021/ac900301h

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[2462K\]](#)
-  [PDF w/ Links\[264K\]](#)

Coulombic Effects in Ion Mobility Spectrometry

Aleksey V. Tolmachev, Brian H. Clowers, Mikhail E. Belov and Richard D. Smith
pp 4778–4787

Publication Date (Web): May 13, 2009 (Article)

DOI: 10.1021/ac900329x

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1455K\]](#)
-  [PDF w/ Links\[292K\]](#)

Spatially Resolved Detection of a Nanometer-Scale Gap by Scanning Electrochemical Microscopy

Eunkyoung Kim, Jiyeon Kim and Shigeru Amemiya

Publication Date (Web): May 18, 2009 (Article)

DOI: 10.1021/ac900349f

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[2019K\]](#)
-  [PDF w/ Links\[147K\]](#)

Detecting the Magnetic Response of Iron Oxide Capped

Organosilane Nanostructures Using Magnetic Sample Modulation and Atomic Force Microscopy

Jie-Ren Li, Brian R. Lewandowski, Song Xu and Jayne C. Garno

Publication Date (Web): May 19, 2009 (Article)

DOI: 10.1021/ac900369v

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[6103K]
-  [PDF w/ Links](#)[637K]

Combining Two-Dimensional Diffusion-Ordered Nuclear Magnetic Resonance Spectroscopy, Imaging Desorption Electrospray Ionization Mass Spectrometry, and Direct Analysis in Real-Time Mass Spectrometry for the Integral Investigation of Counterfeit Pharmaceuticals

Leonard Nyadong, Glenn A. Harris, Stéphane Balayssac, Asiri S. Galhena, Myriam Malet-Martino, Robert Martino, R. Mitchell Parry, May Dongmei Wang, Facundo M. Fernández and Véronique Gilard

Publication Date (Web): May 19, 2009 (Article)

DOI: 10.1021/ac900384j

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3255K]
-  [PDF w/ Links](#)[396K]

Droplet-Based Microfluidic Systems for High-Throughput

Single DNA Molecule Isothermal Amplification and Analysis

Linas Mazutis, Ali Fallah Araghi, Oliver J. Miller, Jean-Christophe Baret, Lucas Frenz, Agnes Janoshazi, Valérie Taly, Benjamin J. Miller, J. Brian Hutchison, Darren Link, Andrew D. Griffiths and Michael Ryckelynck

Publication Date (Web): May 18, 2009 (Article)

DOI: 10.1021/ac900403z

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3601K]
-  [PDF w/ Links](#)[422K]

Online Coupling of Bead Injection Lab-On-Valve Analysis to Gas Chromatography: Application to the Determination of Trace Levels of Polychlorinated Biphenyls in Solid Waste Leachates

José Benito Quintana, Warunya Boonjob, Manuel Miró and Víctor Cerdà

Publication Date (Web): May 13, 2009 (Article)

DOI: 10.1021/ac900409u

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2091K]
-  [PDF w/ Links](#)[322K]

Multiplex Charge-Transfer Interactions between Quantum Dots and Peptide-Bridged Ruthenium Complexes

Igor L. Medintz, Dorothy Farrell, Kimihiro Susumu, Scott A. Trammell, Jeffrey R. Deschamps,

Florence M. Brunel, Philip E. Dawson and Hedi Matoussi

Publication Date (Web): May 15, 2009 (Article)

DOI: 10.1021/ac900412j

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[4573K]
-  [PDF w/ Links](#)[616K]

Ion Trap Array Mass Analyzer: Structure and Performance

Xiaoxu Li, Gongyu Jiang, Chan Luo, Fuxing Xu, Yuanyuan Wang, Li Ding and Chuan-Fan Ding

Publication Date (Web): May 14, 2009 (Article)

DOI: 10.1021/ac900478e

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3777K]
-  [PDF w/ Links](#)[215K]

Large-Scale Human Metabolic Phenotyping and Molecular Epidemiological Studies via ^1H NMR Spectroscopy of Urine: Investigation of Borate Preservation

Leon M. Smith, Anthony D. Maher, Elizabeth J. Want, Paul Elliott, Jeremiah Stamler, Geoffrey E. Hawkes, Elaine Holmes, John C. Lindon and Jeremy K. Nicholson

Publication Date (Web): May 19, 2009 (Article)

DOI: 10.1021/ac9004875

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[4750K]

-  [PDF w/ Links\[411K\]](#)

Digital Simulation of Scanning Electrochemical Microscopy Approach Curves to Enzyme Films with Michaelis–Menten Kinetics

Malte Burchardt, Markus Träuble and Gunther Wittstock

Publication Date (Web): May 14, 2009 (Article)

DOI: 10.1021/ac9004919

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[456K\]](#)
-  [PDF w/ Links\[159K\]](#)

Ultraviolet Photodissociation Mass Spectrometry of Bis-aryl Hydrazone Conjugated Peptides

Myles W. Gardner and Jennifer S. Brodbelt

pp 4864–4872

Publication Date (Web): May 18, 2009 (Article)

DOI: 10.1021/ac9005233

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1512K\]](#)
-  [PDF w/ Links\[247K\]](#)

Optimization of Encoded Hydrogel Particles for Nucleic Acid

Quantification

Daniel C. Pregibon and Patrick S. Doyle

Publication Date (Web): May 12, 2009 (Article)

DOI: 10.1021/ac9005292

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3303K]
-  [PDF w/ Links](#)[328K]

Chemospecific ^{15}N Tag for Sensitive and High-Resolution Nuclear Magnetic Resonance Profiling of the Carboxyl-Containing Metabolome

Tao Ye, Huaping Mo, Narasimhamurthy Shanaiah, G. A. Nagana Gowda, Shucha Zhang and Daniel Raftery

Publication Date (Web): May 15, 2009 (Article)

DOI: 10.1021/ac900539y

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3225K]
-  [PDF w/ Links](#)[226K]

Measurement of Monovalent and Polyvalent Carbohydrate-Lectin Binding by Back-Scattering Interferometry

Amanda Kussrow, Eiton Kaltgrad, Mark L. Wolfenden, Mary J. Cloninger, M. G. Finn and Darryl J. Bornhop

Publication Date (Web): May 22, 2009 (Article)

DOI: 10.1021/ac900569c

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3359K]
-  [PDF w/ Links](#)[407K]

Reduction of Matrix Effects in Inductively Coupled Plasma Mass Spectrometry by Flow Injection with an Unshielded Torch

Cory T. Gross, Sally M. McIntyre and R. S. Houk

Publication Date (Web): April 29, 2009 (Article)

DOI: 10.1021/ac900568x

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3658K]
-  [PDF w/ Links](#)[444K]

Stand-Alone Rolling Circle Amplification Combined with Capillary Electrophoresis for Specific Detection of Small RNA

Ni Li, Carolyn Jablonowski, Hailing Jin and Wenwan Zhong

Publication Date (Web): May 21, 2009 (Article)

DOI: 10.1021/ac900578a

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1039K]
-  [PDF w/ Links](#)[246K]

Real-Time Study of Genomic DNA Structural Changes upon Interaction with Small Molecules Using Dual-Polarization Interferometry

Juan Wang, Xiaowen Xu, Zhanxia Zhang, Fan Yang and Xiurong Yang

Publication Date (Web): May 14, 2009 (Article)

DOI: 10.1021/ac900591k

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2949K]
-  [PDF w/ Links](#)[388K]

Shear-Driven Redistribution of Surfactant Affects Enzyme Activity in Well-Mixed Femtoliter Droplets

Yu Liu, Seung-Yong Jung and C. Patrick Collier

Publication Date (Web): May 14, 2009 (Article)

DOI: 10.1021/ac900624h

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1925K]
-  [PDF w/ Links](#)[183K]

Convective Interaction Media Monolithic Chromatography with ICPMS and Ultraperformance Liquid Chromatography – Electrospray Ionization MS Detection: A Powerful Tool for Speciation of Aluminum in Human Serum at Normal

Concentration Levels

Simona Murko, Radmila Milatitić, Bogdan Kralj and Janez Štančar

Publication Date (Web): May 12, 2009 (Article)

DOI: 10.1021/ac9006232

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1419K]
-  [PDF w/ Links](#)[246K]

Large-Scale Simulation of Flow and Transport in Reconstructed HPLC-Microchip Packings

Siarhei Khirevich, Alexandra Höltzel, Steffen Ehlert, Andreas Seidel-Morgenstern and Ulrich Tallarek

Publication Date (Web): May 21, 2009 (Article)

DOI: 10.1021/ac900631d

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2824K]
-  [PDF w/ Links](#)[380K]

Secondary Fluorescence Enhancement in Confocal X-ray Microscopy Analysis

Dimosthenis Sokaras and Andreas-Germanos Karydas

Publication Date (Web): May 22, 2009 (Article)

DOI: 10.1021/ac900688n

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[3325K\]](#)
-  [PDF w/ Links\[367K\]](#)

3'-Protected 2'-Deoxynucleoside 5'-Triphosphates as a Tool for Heat-Triggered Activation of Polymerase Chain Reaction

Inna Koukhareva and Alexandre Lebedev

pp 4955–4962

Publication Date (Web): May 13, 2009 (Article)

DOI: 10.1021/ac8026977

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1332K\]](#)
-  [PDF w/ Links\[204K\]](#)

A Sensitive Multilayered Structure Suitable for Biosensing on the BioDVD Platform

Subash C. B. Gopinath, Koichi Awazu, Paul Fons and Junji Tominaga, Penmetcha K. R. Kumar

pp 4963–4970

Publication Date (Web): May 19, 2009 (Article)

DOI: 10.1021/ac802757z

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[4228K\]](#)
-  [PDF w/ Links\[412K\]](#)

Hydrofluoric Acid Etched Stainless Steel Wire for Solid-Phase Microextraction

Hua-Ling Xu, Yan Li, Dong-Qing Jiang and Xiu-Ping Yan

pp 4971–4977

Publication Date (Web): May 15, 2009 (Article)

DOI: 10.1021/ac900743s

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2192K]
-  [PDF w/ Links](#)[204K]

Polymerized Crystalline Colloidal Array Sensing of High Glucose Concentrations

Michelle M. Ward Muscatello, Lee E. Stunja and Sanford A. Asher

pp 4978–4986

Publication Date (Web): May 13, 2009 (Article)

DOI: 10.1021/ac900006x

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[933K]
-  [PDF w/ Links](#)[260K]

Practical Methods for Noise Removal: Applications to Spikes, Nonstationary Quasi-Periodic Noise, and Baseline Drift

Delphine Feuerstein, Kim H. Parker and Martyn G. Boutelle

pp 4987–4994

Publication Date (Web): May 18, 2009 (Article)

DOI: 10.1021/ac900161x

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1465K]
-  [PDF w/ Links](#)[275K]

Ultrasensitive Protein Concentration Measurement Based on Particle Adsorption and Fluorescence Quenching

Sari Pihlasalo, Jonna Kirjavainen, Pekka H  nninen and Harri H  rm  

Publication Date (Web): May 19, 2009 (Article)

DOI: 10.1021/ac9001657

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[393K]
-  [PDF w/ Links](#)[157K]

Photoactivated CdTe/CdSe Quantum Dots as a Near Infrared Fluorescent Probe for Detecting Biothiols in Biological Fluids

Yi Zhang, Yan Li and Xiu-Ping Yan

Publication Date (Web): May 13, 2009 (Article)

DOI: 10.1021/ac900394e

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[747K]
-  [PDF w/ Links](#)[199K]

Solution-Phase Chelators for Suppressing Nonspecific Protein–Metal Interactions in Electrospray Mass Spectrometry

Jingxi Pan, Kun Xu, Xiaoda Yang, Wing-Yiu Choy and Lars Konermann

Publication Date (Web): May 13, 2009 (Article)

DOI: 10.1021/ac900423x

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[293K]
-  [PDF w/ Links](#)[165K]

Time-Dependent Phenomena in the Potential Response of Ion-Selective Electrodes Treated by the Nernst–Planck–Poisson Model. Part 2: Transmembrane Processes and Detection Limit

Tomasz Sokalski, Witold Kucza, Marek Danielewski and Andrzej Lewenstein

Publication Date (Web): May 21, 2009 (Article)

DOI: 10.1021/ac900490c

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[506K]
-  [PDF w/ Links](#)[178K]

Analytical Approaches toward Successful Human Cell Metabolome Studies by NMR Spectroscopy

Iola F. Duarte, Joana Marques, Ana F. Ladeirinha, Cláudia Rocha, Inês Lamego, Rita Calheiros, Tânia M. Silva, M. Paula M. Marques, Joana B. Melo, Isabel M. Carreira and Ana M. Gil
Publication Date (Web): May 22, 2009 (Article)
DOI: 10.1021/ac900545q
[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1108K]
-  [PDF w/ Links](#)[285K]

Resonance Energy Transfer from Lanthanide Chelates to Overlapping and Nonoverlapping Fluorescent Protein Acceptors

Johanna Vuojola, Urpo Lamminmäki and Tero Soukka

Publication Date (Web): May 13, 2009 (Article)

DOI: 10.1021/ac9005793

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[463K]
-  [PDF w/ Links](#)[154K]

Separation-Oriented Derivatization of Native Fluorescent Compounds through Fluorous Labeling Followed by Liquid Chromatography with Fluorous-Phase

Yohei Sakaguchi, Hideyuki Yoshida, Kenichiro Todoroki, Hitoshi Nohta and Masatoshi Yamaguchi

pp 5039–5045

Publication Date (Web): May 21, 2009 (Article)

DOI: 10.1021/ac9005952

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[282K\]](#)
-  [PDF w/ Links\[148K\]](#)

Generating Peptide Titration-Type Curves Using Polymeric Reverse Micelles As Selective Extraction Agents along with Matrix-Assisted Laser Desorption Ionization-Mass Spectrometry Detection

Nadnudda Rodthongkum, Jacqueline D. Washington, Elamprakash N. Savariar, S. Thayumanavan and Richard W. Vachet

Publication Date (Web): May 21, 2009 (Article)

DOI: 10.1021/ac900661e

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[525K\]](#)
-  [PDF w/ Links\[268K\]](#)

Ionic Liquids Containing the Tris(pentafluoroethyl) trifluorophosphate Anion: a New Class of Highly Selective and Ultra Hydrophobic Solvents for the Extraction of Polycyclic Aromatic Hydrocarbons Using Single Drop Microextraction

Cong Yao, William R. Pitner and Jared L. Anderson

Publication Date (Web): May 6, 2009 (Article)

DOI: 10.1021/ac900719m

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[435K\]](#)
-  [PDF w/ Links\[188K\]](#)

Technical Notes

Opto-Isolation of Electrochemical Systems in Cavitation Environments

Christopher J. B. Vian, Peter R. Birkin and Timothy G. Leighton

Publication Date (Web): May 14, 2009 (Technical Note)

DOI: 10.1021/ac802561k

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF\[2051K\]](#)
-  [PDF w/ Links\[200K\]](#)

Imaging Biocatalytic Activity of Enzyme–Polymer Spots by Means of Combined Scanning Electrochemical Microscopy/Electrogenerated Chemiluminescence

Rong Lei, Lutz Stratmann, Dominik Schäfer, Thomas Erichsen, Sebastian Neugebauer, Na Li and Wolfgang Schuhmann

pp 5070–5074

Publication Date (Web): May 14, 2009 (Technical Note)

DOI: 10.1021/ac900192n

Abstract

-  [Full Text HTML](#)

-  [Hi-Res PDF](#)[1404K]
-  [PDF w/ Links](#)[186K]

General Equation for Multiple Spiking Isotope Dilution Mass Spectrometry

Laurent Ouerdane, Zoltán Mester and Juris Meija

Publication Date (Web): May 20, 2009 (Technical Note)

DOI: 10.1021/ac900205b

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[443K]
-  [PDF w/ Links](#)[132K]

Rapid Transmethylation and Stable Isotope Labeling for Comparative Analysis of Fatty Acids by Mass Spectrometry

Jianjian Li, Yingxia Yue, Xuejiao Hu and Hongying Zhong

Publication Date (Web): May 12, 2009 (Technical Note)

DOI: 10.1021/ac900222q

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[510K]
-  [PDF w/ Links](#)[211K]

Nanomaterial/Ionophore-Based Electrode for Anodic Stripping

Voltammetric Determination of Lead: An Electrochemical Sensing Platform toward Heavy Metals

Dawei Pan, Yuane Wang, Zhaopeng Chen, Tingting Lou and Wei Qin

Publication Date (Web): May 12, 2009 (Technical Note)

DOI: 10.1021/ac900417e

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[272K]
-  [PDF w/ Links](#)[148K]

Development of Microfluidic Chips for Heterogeneous Receptor–Ligand Interaction Studies

Mark D. Goldberg, Roger C. Lo, Silvija Abele, Miroslav Macka and Frank A. Gomez
pp 5095–5098

Publication Date (Web): May 14, 2009 (Technical Note)

DOI: 10.1021/ac9006649

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1607K]
-  [PDF w/ Links](#)[164K]

Correspondence

Quantification in Comprehensive Two-Dimensional Liquid Chromatography

Stephen E. Reichenbach
pp 5099–5101

Publication Date (Web): May 15, 2009 (Correspondence)

DOI: 10.1021/ac900047z

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[457K\]](#)
-  [PDF w/ Links\[99K\]](#)

[Ion Exchange Resin Bead Decoupled High-Pressure Electroosmotic Pump](#)

Bingcheng Yang, Feifang Zhang, Xinmiao Liang, Purnendu K. Dasgupta and Shaorong Liu

Publication Date (Web): May 18, 2009 (Correspondence)

DOI: 10.1021/ac900570s

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[395K\]](#)
-  [PDF w/ Links\[136K\]](#)

Select All For Selected Content:

[Previous Issue](#) [Next Issue](#)

Advertisements

 **SHIMADZU**
Multidimensional GC
*Separation power not
possible with a single-
column system*

[Info for Advertisers](#)



Browse By Issue

[List of Issues](#)

Stay Current

Get your research ASAP.

[e-Alerts](#) | [RSS Feeds](#) 

Advertisements

[Info for Advertisers](#)

Copyright © 2009 American Chemical Society
1155 Sixteenth Street N.W., Washington, DC 20036

[Journals A-Z](#) | [Books](#) | [Authors & Reviewers](#) | [Librarians](#) | [ACS Members](#) | [Help](#)

   ACS Publications is a partner of:
Technology Partner - [Atypon Systems, Inc.](#)