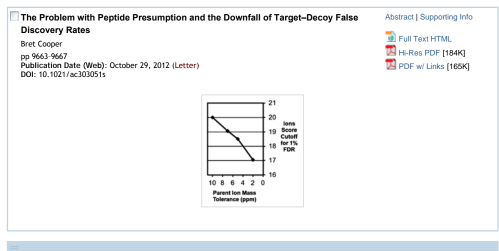


LETTERS TO ANALYTICAL CHEMISTRY



Optimize

Method with a

Library of

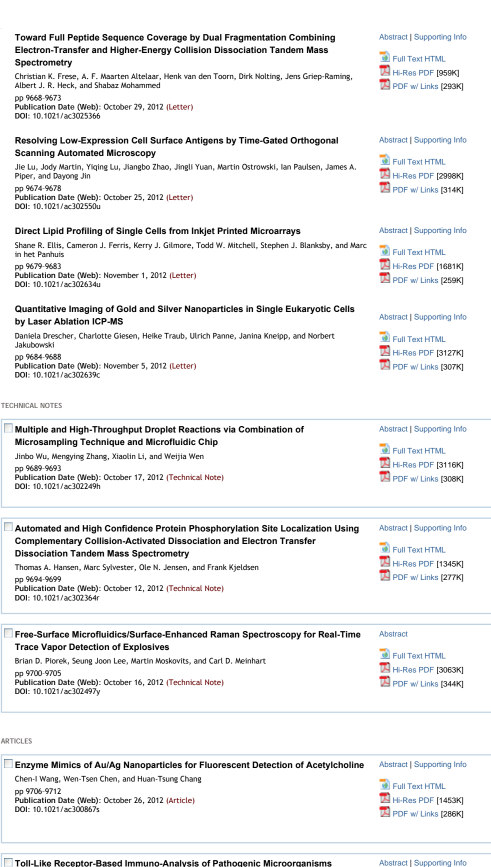
Application

Notebooks

Chromatography

Info for Advertisers

vour



Full Text HTML

Hi-Res PDF [1600K]

PDF w/ Links [348K]

pp 9713-9720 Publication Date (Web): October 28, 2012 (Article)

Seo, and Se-Hwan Paek

DOI: 10.1021/ac300668y

Il-Hoon Cho, Jin-Woo Jeon, Sung-Ho Paek, Dong-Hyung Kim, Hee-Sung Shin, Un-Hwan Ha, Sung-Kyu

Counting Bacteria Using Functionalized Gold Nanoparticles as the Light-Abstract | Supporting Info **Scattering Reporter** Full Text HTML Xiao Xu, Yang Chen, Hejia Wei, Bin Xia, Feng Liu, and Na Li Hi-Res PDF [1337K] pp 9721-9728 Publication Date (Web): October 4, 2012 (Article) PDF w/ Links [324K] DOI: 10.1021/ac302471c Colorimetric Paper Bioassay for the Detection of Phenolic Compounds Abstract | Supporting Info Ramiz S. J. Alkasir, Maryna Ornatska, and Silvana Andreescu pp 9729-9737 Publication Date (Web): October 31, 2012 (Article) DOI: 10.1021/ac301110d Full Text HTML Hi-Res PDF [1792K] DF w/ Links [567K] A Simple Separation Method with a Microfluidic Channel Based on Alternating **Current Potential Modulation** Abstract | Supporting Info Hui-Bog Noh, Pranjal Chandra, You-Jeong Kim, and Yoon-Bo Shim pp 9738-9744 Full Text HTML Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ac301351y Hi-Res PDF [3202K] PDF w/ Links [387K] High-Temperature "Spectrochronopotentiometry": Correlating Electrochemical Performance with In Situ Raman Spectroscopy in Solid Oxide Fuel Cells John D. Kirtley, David M. Halat, Melissa D. McIntyre, Bryan C. Eigenbrodt, and Robert A. Walker Abstract | Supporting Info pp 9745-9753 Publication Date (Web): October 9, 2012 (Article) Full Text HTML DOI: 10.1021/ac301504g Hi-Res PDF [1738K] PDF w/ Links [414K] **Determination of Pore Sizes and Relative Porosity in Porous Nanoshell** Architectures Using Dextran Retention with Single Monomer Resolution and Abstract | Supporting Info Thusitha P. Muhandiramlage, Zhiliang Cheng, David L. Roberts, John P. Keogh, Henry K. Hall, Jr., and Craig A. Aspinwall Full Text HTML рр 9754-9761 Hi-Res PDF [1138K] ublication Date (Web): October 21, 2012 (Article) DOI: 10.1021/ac301510k PDF w/ Links [421K] Angle-Multiplexed Waveguide Resonance of High Sensitivity and Its Application to Nanosecond Dynamics of Molecular Assemblies Abstract Courtney L. Byard, Xue Han, and Sergio B. Mendes Full Text HTML pp 9762-9767 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ac302812u 🔼 Hi-Res PDF [2413K] PDF w/ Links [357K] Direct Analysis of $\delta^2 H$ and $\delta^{18} O$ in Natural and Enriched Human Urine Using Laser-Based, Off-Axis Integrated Cavity Output Spectroscopy Abstract Elena S. F. Berman, Susan L. Fortson, Steven P. Snaith, Manish Gupta, Douglas S. Baer, Isabelle Chery, Stephane Blanc, Edward L. Melanson, Peter J. Thomson, and John R. Speakman Full Text HTML pp 9768-9773 Publication Date (Web): October 18, 2012 (Article) 🔼 Hi-Res PDF [751K] DOI: 10.1021/ac3016642 PDF w/ Links [286K] Machine Learning Applied to Chemical Analysis: Sensing Multiple Biomarkers in Simulated Breath Using a Temperature-Pulsed Electronic-Nose Abstract | Supporting Info Phillip H. Rogers, Kurt D. Benkstein, and Steve Semancik Full Text HTML pp 9774-9781 Publication Date (Web): September 26, 2012 (Article) DOI: 10.1021/ac301687j Hi-Res PDF [3517K] PDF w/ Links [552K] Improved Momentum-Transfer Theory for Ion Mobility. 1. Derivation of the **Fundamental Equation** Abstract | Supporting Info William F. Siems, Larry A. Viehland, and Herbert H. Hill, Jr. pp 9782-9791 Publication Date (Web): October 24, 2012 (Article) Full Text HTML DOI: 10.1021/ac301779 Hi-Res PDF [858K] DF w/ Links [399K] Highly Selective and Sensitive Detection of Mercuric Ion Based on a Visual Chao Yuan, Kui Zhang, Zhongping Zhang, and Suhua Wang Abstract | Supporting Info pp 9792-9801 Publication Date (Web): November 2, 2012 (Article) Full Text HTML DOI: 10.1021/ac302822c Hi-Res PDF [3953K] PDF w/ Links [446K] Advantages of Atmospheric Pressure Chemical Ionization in Gas Chromatography

T. Portolés, J. G. J. Mol, J. V. Sancho, and F. Hernández

pp 9802-9810 Publication Date (Web): September 25, 2012 (Article)

DOI: 10.1021/ac3016990

Tandem Mass Spectrometry: Pyrethroid Insecticides as a Case Study

Abstract | Supporting Info

Hi-Res PDF [1695K]
PDF w/ Links [432K]

🚺 Full Text HTML

Single-Beam Optical Biosensing Based on Enzyme-Linked Laser Nanopolymerization of o-Phenylenediamine Hiroyuki Yoshikawa, Shuhei Imura, and Eiichi Tamiya

pp 9811-9817

Publication Date (Web): October 22, 2012 (Article)

DOI: 10.1021/ac301951w

Strategy for Polychlorinated Biphenyl Detection Based on Specific Inhibition of Charge Transport Using a Nanogapped Gold Particle Film

Yang Yu, Xing Chen, Yan Wei, Jin-Huai Liu, and Xing-Jiu Huang

pp 9818-9824 Publication Date (Web): October 15, 2012 (Article) DOI: 10.1021/ac302078d

Development of a Biochemical Oxygen Demand Sensor Using Gold-Modified **Boron Doped Diamond Electrodes**

Tribidasari A. Ivandini, Endang Saepudin, Habibah Wardah, Harmesa, Netra Dewangga, and Yasuaki

pp 9825-9832 Publication Date (Web): October 22, 2012 (Article)

DOI: 10.1021/ac302090y

Overflow Microfluidic Networks: Application to the Biochemical Analysis of Brain **Cell Interactions in Complex Neuroinflammatory Scenarios**

Fabio Bianco, Noemi Tonna, Robert D. Lovchik, Rosa Mastrangelo, Raffaella Morini, Ana Ruiz, Emmanuel Delamarche, and Michela Matteoli

pp 9833-9840

Publication Date (Web): October 24, 2012 (Article) DOI: 10.1021/ac302094z

Amphipathic Polymers Enable the Study of Functional Membrane Proteins in the

Aneika C. Leney, Lindsay M. McMorran, Sheena E. Radford, and Alison E. Ashcroft

pp 9841-9847 Publication Date (Web): October 16, 2012 (Article)

DOI: 10.1021/ac302223s

Liquid Chromatography-Mass Spectrometry Calibration Transfer and **Metabolomics Data Fusion**

Andrew A. Vaughan, Warwick B. Dunn, J. William Allwood, David C. Wedge, Fiona H. Blackhall, Anthony D. Whetton, Caroline Dive, and Royston Goodacre

pp 9848-9857

Publication Date (Web): October 16, 2012 (Article) DOI: 10.1021/ac302227c

Direct Surface Analysis of Time-Resolved Aerosol Impactor Samples with **Ultrahigh-Resolution Mass Spectrometry**

Stephen J. Fuller, Yongjing Zhao, Steven S. Cliff, Anthony S. Wexler, and Markus Kalberer

pp 9858-9864

Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ac3020615

Characterization of a New Anticancer Agent, EAPB0203, and Its Main Metabolites: Nuclear Magnetic Resonance and Liquid Chromatography-Mass Spectrometry

Florian Lafaille, Bernard Banaigs, Nicolas Inguimbert, Christine Enjalbal, Pierre-Emmanuel Doulain, Pierre-Antoine Bonnet, Carine Masquefa, and Françoise M.M. Bressolle

pp 9865-9872 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ac3021483

Identification of Bacillus anthracis via Raman Spectroscopy and Chemometric **Approaches**

S. Stöckel, S. Meisel, M. Elschner, P. Rösch, and J. Popp

pp 9873-9880

Publication Date (Web): October 26, 2012 (Article) DOI: 10.1021/ac302250t

Synthesis and Characterization of Bromophenol Glucuronide and Sulfate Conjugates for Their Direct LC-MS/MS Quantification in Human Urine as Potential **Exposure Markers for Polybrominated Diphenyl Ethers**

Ka-Lok Ho, Margaret B. Murphy, Yi Wan, Bonnie M.-W. Fong, Sidney Tam, John P. Giesy, Kelvin S.-Y.

Leung, and Michael H.-W. Lam

pp 9881-9888

Publication Date (Web): October 17, 2012 (Article)

DOI: 10.1021/ac302161t

Structural Characterization of Plasma Metabolites Detected via LC-Electrochemical Coulometric Array Using LC-UV Fractionation, MS, and NMR

Susan S. Bird, Diane P. Sheldon, Rose M. Gathungu, Paul Vouros, Roger Kautz, Wayne R. Matson, and

pp 9889-9898 Publication Date (Web): October 29, 2012 (Article)

DOI: 10.1021/ac302278u

Abstract | Supporting Info

Full Text HTML

🔼 Hi-Res PDF [4893K]

PDF w/ Links [397K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [1193K]

DF w/ Links [455K]

Abstract

Full Text HTML

Hi-Res PDF [3677K]

DF w/ Links [435K]

Abstract

Full Text HTML

Hi-Res PDF [3541K]

PDF w/ Links [522K]

Abstract

Full Text HTML

Hi-Res PDF [1622K]

PDF w/ Links [307K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [1313K]

PDF w/ Links [389K]

Abstract I Supporting Info

Full Text HTML

🔼 Hi-Res PDF [2131K]

PDF w/ Links [376K]

Abstract | Supporting Info

Full Text HTML Hi-Res PDF [955K]

PDF w/ Links [333K]

Abstract | Supporting Info

🚺 Full Text HTML

Hi-Res PDF [932K]

PDF w/ Links [305K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [1275K]

PDF w/ Links [381K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [3311K]

PDF w/ Links [586K]

Analytical Chemistry: Volume 84, Issue 22 (ACS Publications) Influence of Edge Effects on Local Corrosion Rate of Magnesium Alloy/Mild Steel **Galvanic Couple** Dao Trinh, Philippe Dauphin Ducharme, Ushula Mengesha Tefashe, Joseph R. Kish, and Janine Mauzeroll pp 9899-9906 Publication Date (Web): October 9, 2012 (Article) DOI: 10.1021/ac3022955 Screening for Phosphorylated and Nonphosphorylated Peptides by Infrared Photodissociation Spectroscopy Corey N. Stedwell, Amanda L. Patrick, Kerim Gulyuz, and Nicolas C. Polfer pp 9907-9912 Publication Date (Web): October 18, 2012 (Article) DOI: 10.1021/ac3023058 Dioxetane-Doped Silica Nanoparticles as Ultrasensitive Reagentless Thermochemiluminescent Labels for Bioanalytics Aldo Roda, Massimo Di Fusco, Arianna Quintavalla, Massimo Guardigli, Mara Mirasoli, Marco Lombardo, and Claudio Trombini pp 9913-9919 Publication Date (Web): November 2, 2012 (Article) DOI: 10.1021/ac302306u Nanocomposite Teflon AF 2400 Films as Tunable Platforms for Selective Transport Hong Zhang, Sijia Wang, and Stephen G. Weber pp 9920-9927 Publication Date (Web): October 17, 2012 (Article) DOI: 10.1021/ac3022289 Bioplasmonic Paper as a Platform for Detection of Kidney Cancer Biomarkers Limei Tian, Jeremiah J. Morrissey, Ramesh Kattumenu, Naveen Gandra, Evan D. Kharasch, and pp 9928-9934 Publication Date (Web): October 25, 2012 (Article) DOI: 10.1021/ac302332g Utilizing a Water-Soluble Cryptophane with Fast Xenon Exchange Rates for **Picomolar Sensitivity NMR Measurements** Yubin Bai, P. Aru Hill, and Ivan J. Dmochowski pp 9935-9941 ublication Date (Web): October 29, 2012 (Article) DOI: 10.1021/ac302347y

Effect of Polar Protic and Polar Aprotic Solvents on Negative-Ion Electrospray Ionization and Chromatographic Separation of Small Acidic Molecules Brian A. Huffman, Michael L. Poltash, and Christine A. Hughey pp 9942-9950 Publication Date (Web): October 15, 2012 (Article) DOI: 10.1021/ac302397b

Molecularly Imprinted Electrochemical Luminescence Sensor Based On Signal Amplification for Selective Determination of Trace Gibberellin A3

Jianping Li, Shuhuai Li, Xiaoping Wei, Huilin Tao, and Hongcheng Pan pp 9951-9955 Publication Date (Web): October 26, 2012 (Article)

DOI: 10.1021/ac302401s

Uncertainty Estimates for Electron Probe X-ray Microanalysis Measurements

Nicholas W. M. Ritchie and Dale E. Newbury pp 9956-9962

Publication Date (Web): October 22, 2012 (Article) DOI: 10.1021/ac301843h

Antibody-Free Detection of Phosphoserine/Threonine Containing Peptides by Homogeneous Time-Resolved Fluorescence

Béatrice Alpha-Bazin and Eric Quéméneu

pp 9963-9970 Publication Date (Web): October 30, 2012 (Article) DOI: 10.1021/ac3021505

Abstract | Supporting Info

Tull Text HTML

🔼 Hi-Res PDF [2737K]

PDF w/ Links [395K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [1198K]

PDF w/ Links [356K]

Abstract

Full Text HTML

Hi-Res PDF [2265K]

PDF w/ Links [303K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [2964K]

PDF w/ Links [332K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [4545K]

PDF w/ Links [471K]

Abstract | Supporting Info

Full Text HTML

🔼 Hi-Res PDF [1177K]

PDF w/ Links [341K]

Abstract I Supporting Info

Full Text HTML

Hi-Res PDF [1408K]

PDF w/ Links [431K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [871K]

PDF w/ Links [265K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [1220K]

DF w/ Links [462K]

Abstract | Supporting Info

🚺 Full Text HTML

Hi-Res PDF [2386K] PDF w/ Links [370K]

Comparison of Sample Preparation Methods and Evaluation of Intra- and Intersample Reproducibility in Bacteria MALDI-MS Profiling

Gwendoline M. Toh-Boyo, Shaun S. Wulff, and Franco Basile

pp 9971-9980 Publication Date (Web): October 19, 2012 (Article)

DOI: 10.1021/ac302375e

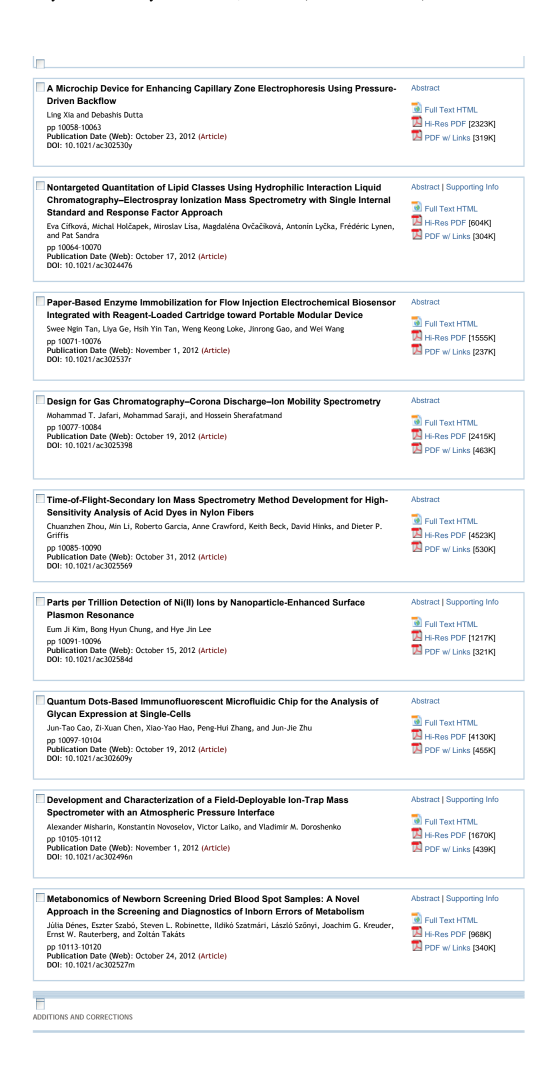
Abstract | Supporting Info

Full Text HTML

🔼 Hi-Res PDF [2086K]

PDF w/ Links [444K]





Proteomic Identification and Analysis of K63-Linked Ubiquitin Conjugates

Joe Cannon, Mark Nakasone, David Fushman, and Catherine Fenselau

pp 10121-10128 Publication Date (Web): October 26, 2012 (Article)

DOI: 10.1021/ac302675y

Vapor Phase Deposition of Functional Polymers onto Paper-Based Microfluidic **Devices for Advanced Unit Operations**

Philip Kwong and Malancha Gupta

pp 10129-10135 Publication Date (Web): October 31, 2012 (Article) DOI: 10.1021/ac302861v

Multiplexed Tracking of Protease Activity Using a Single Color of Quantum Dot Vector and a Time-Gated Förster Resonance Energy Transfer Relay

W. Russ Algar, Anthony P. Malanoski, Kimihiro Susumu, Michael H. Stewart, Niko Hildebrandt, and Igor L. Medintz

pp 10136-10146 Publication Date (Web): November 5, 2012 (Article)

DOI: 10.1021/ac3028068

Correction to MicroRNA Conjugated Gold Nanoparticles and Cell Transfection

Elizabeth Crew, Michael A. Tessel, Sharaara Rahman, Asma Razzak-Jaffar, Derrick Mott, Martha Kamundi, Gang Yu, Nuri Tchah, Jehwan Lee, Michael Bellavia, and Chuan-Jian Zhong

pp 10147-10147 Publication Date (Web): November 9, 2012 (Addition/Correction) DOI: 10.1021/ac303123z

Abstract | Supporting Info

Full Text HTML

Ti-Res PDF [1889K]

PDF w/ Links [404K]

Abstract | Supporting Info

Full Text HTML

Hi-Res PDF [2865K]

PDF w/ Links [330K]

Abstract | Supporting Info

🚺 Full Text HTML

Hi-Res PDF [4660K]

PDF w/ Links [667K]

First Page | Supporting Info Original Article

Full Text HTML

Hi-Res PDF [120K]

PDF w/ Links [121K]

Select All For Selected Content:



1155 Sixteenth Street N.W. Washington, DC 20036

Products

Journals A-Z

C&EN **C&EN** Archives

ACS Legacy Archives ACS Mobile Video

User Resources

About Us **ACS Members**

Librarians Authors & Reviewers Website Demos

Support Get Help

For Advertisers Institutional Sales

Live Chat

Partners

Atypon

Search ACS Publications Search Anywhere

Search

Copyright © 2012 American Chemical Society