



Select Issue

List of Issues



Info for Advertisers

Section: Biochemical Methods

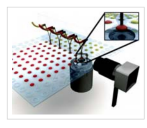
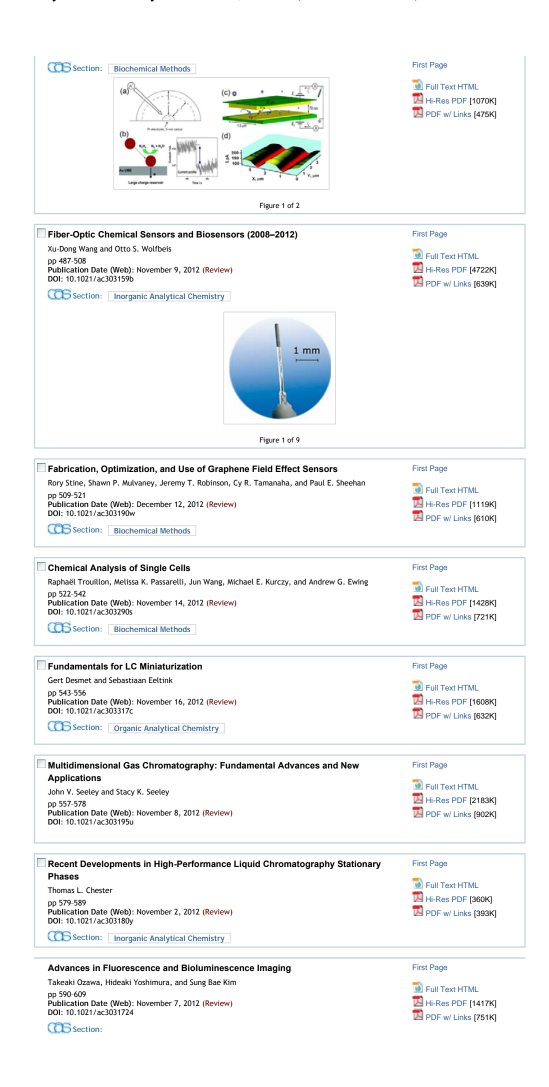


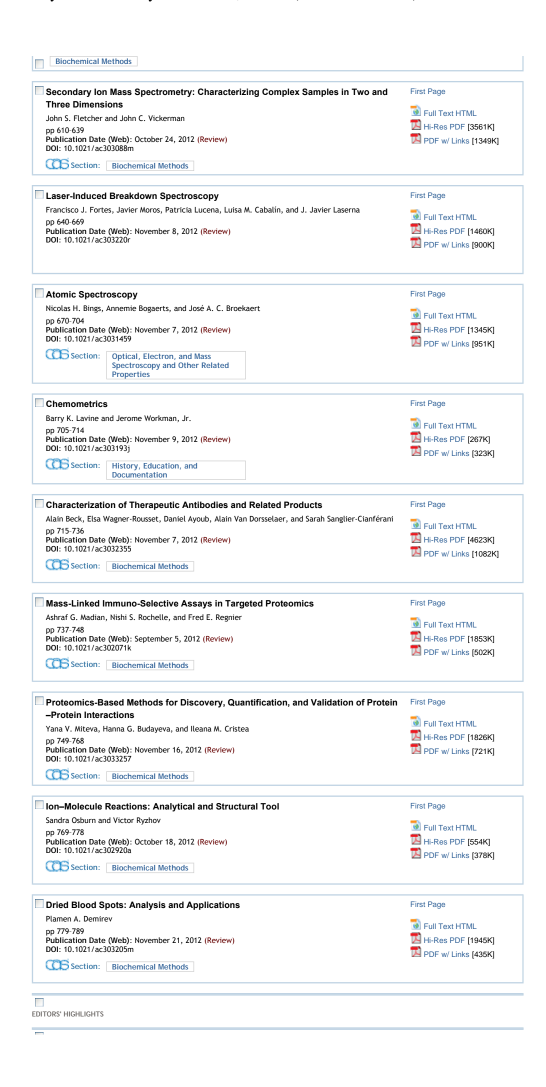
Figure 1 of 11

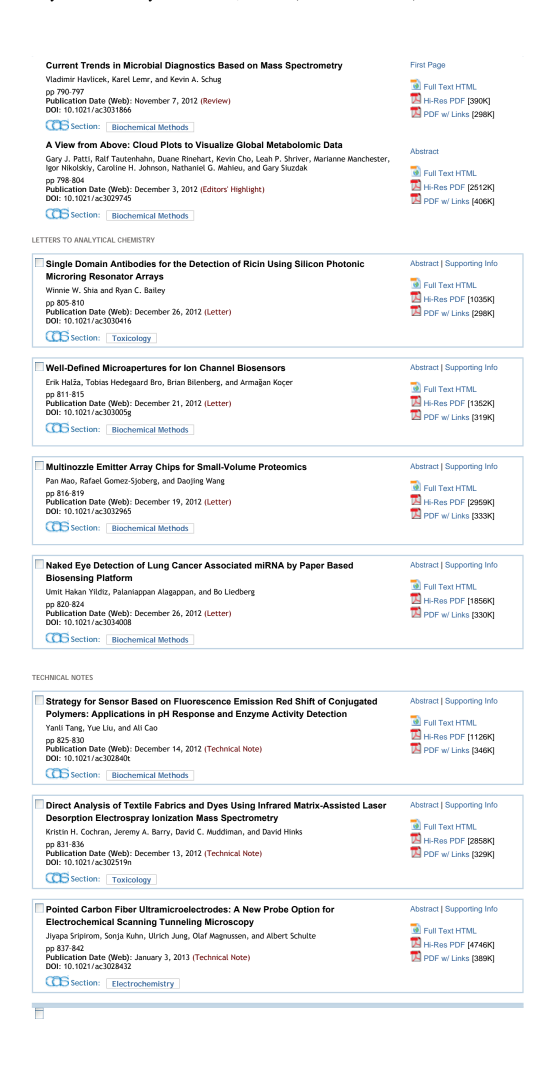
Nanoscale Electrochemistry

Stephen M. Oja, Marissa Wood, and Bo Zhang pp 473-486 Publication Date (Web): November 2, 2012 (Review)

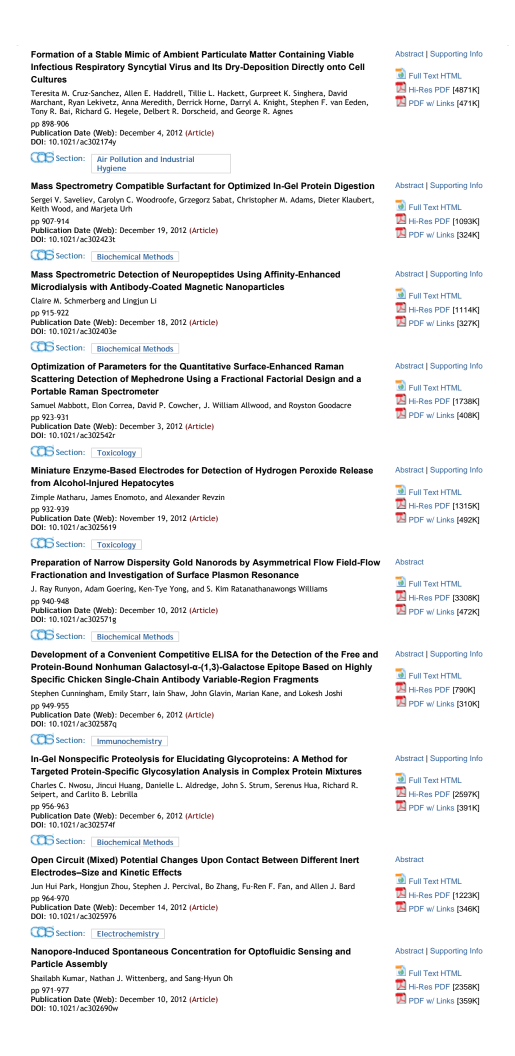
DOI: 10.1021/ac3031702



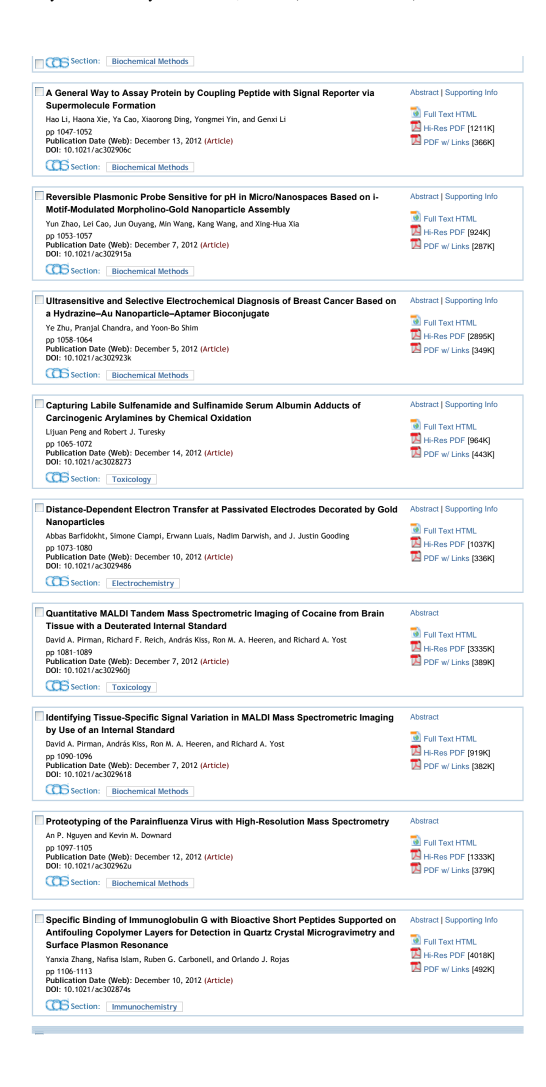














Electrochemical Study on the Effects of Epigenetic Cytosine Methylation on Anti-Abstract | Supporting Info Benzo[a]pyrene Diol Epoxide Damage at TP53 Oligomers Tull Text HTML Jennifer E. Satterwhite, Caitlin M. Trumbo, Allison S. Danell, and Eli G. Hvastkovs Hi-Res PDF [941K] pp 1183-1191 Publication Date (Web): December 17, 2012 (Article) PDF w/ Links [425K] DOI: 10.1021/ac303077h Section: Toxicology Simple Approach to Assign Disulfide Connectivity Using Extracted Ion Abstract | Supporting Info **Chromatograms of Electron Transfer Dissociation Spectra** Full Text HTML Daniel F. Clark, Eden P. Go, and Heather Desaire Hi-Res PDF [1473K] pp 1192-1199 Publication Date (Web): December 4, 2012 (Article) PDF w/ Links [408K] DOI: 10.1021/ac303124w Section: Pharmaceutical Analysis Nanocluster Isotope Distributions Measured by Electrospray Time-of-Flight Mass Abstract | Supporting Info Spectrometry Full Text HTML Amanda N. Comeau, JiangJiang Liu, Chhatra B. Khadka, John F. Corrigan, and Lars Konermann Hi-Res PDF [2481K] pp 1200-1207 Publication Date (Web): December 7, 2012 (Article) DOI: 10.1021/ac3031674 PDF w/ Links [423K] Section: Biochemical Methods Abstract Electrochemistry and Current Control in Surface Films Based on Silica-Azure Redox Nanoparticles, Carbon Nanotubes, Enzymes, and Polyelectrolytes Full Text HTML Sushma Karra, Maogen Zhang, and Waldemar Gorski Hi-Res PDF [848K] pp 1208-1214 Publication Date (Web): December 17, 2012 (Article) DOI: 10.1021/ac303192r PDF w/ Links [338K] Section: Biochemical Methods Antibody Repertoire Profiling Using Bacterial Display Identifies Reactivity Abstract | Supporting Info Signatures of Celiac Disease Full Text HTML Bradley N. Spatola, Joseph A. Murray, Martin Kagnoff, Katri Kaukinen, and Patrick S. Daugherty Hi-Res PDF [1357K] pp 1215-1222 Publication Date (Web): December 12, 2012 (Article) DOI: 10.1021/ac303201d PDF w/ Links [404K] Section: Immunochemistry Abstract I Supporting Info One-Step Sensitive Detection of Salmonella typhimurium by Coupling Magnetic Capture and Fluorescence Identification with Functional Nanospheres Full Text HTML Cong-Ying Wen, Jun Hu, Zhi-Ling Zhang, Zhi-Quan Tian, Guo-Ping Ou, Ya-Long Liao, Yong Li, Min Hi-Res PDF [1244K] Xie, Zi-Yong Sun, and Dai-Wen Pang pp 1223-1230 PDF w/ Links [467K] Publication Date (Web): December 20, 2012 (Article) DOI: 10.1021/ac303204q Section: Biochemical Methods Distribution-Based Classification Method for Baseline Correction of Metabolomic Abstract | Supporting Info 1D Proton Nuclear Magnetic Resonance Spectra Full Text HTML Kuo-Ching Wang, San-Yuan Wang, Ching-hua Kuo, and Yufeng J. Tseng 🔼 Hi-Res PDF [2213K] pp 1231-1239 Publication Date (Web): December 18, 2012 (Article) DOI: 10.1021/ac303233c PDF w/ Links [424K] Section: Biochemical Methods Modeling Methylene Blue Aggregation in Acidic Solution to the Limits of Factor Abstract | Supporting Info Analysis Full Text HTML Emily K. Golz and Douglas A. Vander Griend Hi-Res PDF [1568K] pp 1240-1246 Publication Date (Web): December 19, 2012 (Article) DOI: 10.1021/ac303271m PDF w/ Links [413K] Section: Biochemical Methods Characterizing the Microstructure of Heparin and Heparan Sulfate Using N-Abstract Sulfoglucosamine ¹H and ¹⁵N NMR Chemical Shift Analysis Full Text HTML Derek J. Langeslay, Consuelo N. Beecher, Annamaria Naggi, Marco Guerrini, Giangiacomo Torri, and Hi-Res PDF [563K] Cynthia K. Larive pp 1247-1255 Publication Date (Web): December 14, 2012 (Article) DOI: 10.1021/ac3032788 PDF w/ Links [314K] Section: Biochemical Methods Correction to Electrokinetic Analysis to Reveal Composition and Structure of First Page Original Article **Biohybrid Hydrogels** Ralf Zimmermann, Susanne Bartsch, Uwe Freudenberg, and Carsten Werner Full Text HTML pp 1256-1256 Publication Date (Web): December 24, 2012 (Addition/Correction) Hi-Res PDF [110K] DOI: 10.1021/ac303615y PDF w/ Links [111K] Select All For Selected:





 \mathbb{I} | ICPI | 10201100I -36 | Copyright © 2013 American Chemical Society