



ELSEVIER

Available online at www.sciencedirect.com

SCIENCE @ DIRECT®

Journal of Chromatography A, 997 (2003) 291–293

JOURNAL OF
CHROMATOGRAPHY Awww.elsevier.com/locate/chroma

Author Index Vol. 997

- Adamson, J.T., see White Jr., D.R. 997(2003)79
Arena, M.P., see Fritz, J.S. 997(2003)41
Avdalovic, N., see Cheng, J. 997(2003)73
Avdalovic, N., see Woodruff, A. 997(2003)33
Bordunov, A., see Woodruff, A. 997(2003)33
Bruzoniti, M.C., Cavalli, S., Mangia, A., Mucchino, C., Sarzanini, C. and Tarasco, E.
Ion chromatography with inductively coupled plasma mass spectrometry, a powerful analytical tool for complex matrices. Estimation of Pt and Pd in environmental samples 997(2003)51
Campbell, F., see Kaiser, E. 997(2003)259
Cavalli, S., see Bruzoniti, M.C. 997(2003)51
Chatterjee, A., Tao, H., Shibata, Y. and Morita, M.
Determination of selenium compounds in urine by high-performance liquid chromatography-inductively coupled plasma mass spectrometry 997(2003)249
Cheng, J., Jandik, P. and Avdalovic, N.
Use of disposable gold working electrodes for cation chromatography-integrated pulsed amperometric detection of sulfur-containing amino acids 997(2003)73
Choi, S.-H., see Ohta, K. 997(2003)117
Chong, J., Hatsis, P. and Lucy, C.A.
High-speed ion chromatographic separation of cations at elevated temperature 997(2003)161
Coleman, D.E., see Vanatta, L.E. 997(2003)269
Cook, H.A., Dicinoski, G.W. and Haddad, P.R.
Mechanistic studies on the separation of cations in zwitterionic ion chromatography 997(2003)13
Dicinoski, G.W., see Cook, H.A. 997(2003)13
Dicinoski, G.W., see Shaw, M.J. 997(2003)3
Ding, M.-Y., see Helaleh, M.I.H. 997(2003)133
Ding, M.-Y., see Helaleh, M.I.H. 997(2003)139
Ding, Yu., Y. H. and Mou, S.
Off-line elimination of carbohydrates for amino acid analysis of samples with high carbohydrate content by ion-exchange chromatography 997(2003)155
Ding, Y.-S., see Yu, H. 997(2003)145
Fritz, J.S., Arena, M.P., Steiner, S.A. and Porter, M.D.
Rapid determination of ions by combined solid-phase extraction-diffuse reflectance spectroscopy 997(2003)41
Fritz, J.S., see Tanaka, K. 997(2003)127

- Fritz, J.S., Yan, Z. and Haddad, P.R.
Modification of ion chromatographic separations by ionic and nonionic surfactants 997(2003)21
Fujimoto, C., see Ohta, K. 997(2003)117
Haddad, P.R., see Cook, H.A. 997(2003)13
Haddad, P.R., see Fritz, J.S. 997(2003)21
Haddad, P.R., see Helaleh, M.I.H. 997(2003)133
Haddad, P.R., see Helaleh, M.I.H. 997(2003)139
Haddad, P.R., see Hu, W. 997(2003)237
Haddad, P.R., see Johns, C. 997(2003)87
Haddad, P.R., see Mori, M. 997(2003)219
Haddad, P.R., see Shaw, M.J. 997(2003)3
Haddad, P.R., see Tanaka, K. 997(2003)127
Haddad, P.R., see Zakaria, P. 997(2003)207
Hasebe, K., see Helaleh, M.I.H. 997(2003)133
Hasebe, K., see Helaleh, M.I.H. 997(2003)139
Hasebe, K., see Hu, W. 997(2003)237
Hasebe, K., see Mori, M. 997(2003)191
Hasebe, K., see Mori, M. 997(2003)219
Hasebe, K., see Tanaka, K. 997(2003)127
Hasebe, K., see Xu, Q. 997(2003)183
Hatsis, P., see Chong, J. 997(2003)161
Helaleh, M.I.H., see Mori, M. 997(2003)191
Helaleh, M.I.H., see Mori, M. 997(2003)219
Helaleh, M.I.H., see Tanaka, K. 997(2003)127
Helaleh, M.I.H., Tanaka, K., Mori, M., Xu, Q., Taoda, H., Ding, M.-Y., Hu, W., Hasebe, K. and Haddad, P.R.
Vacancy ion-exclusion chromatography of haloacetic acids on a weakly acidic cation-exchange resin 997(2003)133
Helaleh, M.I.H., Tanaka, K., Mori, M., Xu, Q., Taoda, H., Ding, M.-Y., Hu, W., Hasebe, K. and Haddad, P.R.
Vacancy ion-exclusion chromatography of aromatic carboxylic acids on a weakly acidic cation-exchange resin 997(2003)139
Helaleh, M.I.H., see Xu, Q. 997(2003)183
Hodge, E.M.
Trace perchlorates in a radiological liquid-waste treatment facility 997(2003)243
Höflinger, W., see Madera, M. 997(2003)279
Hu, W., Haddad, P.R., Tanaka, K., Mori, M., Tekura, K., Hasebe, K., Ohno, M. and Kamo, N.
Creation and characteristics of phosphatidylcholine stationary phases for the chromatographic separation of inorganic anions 997(2003)237

- Hu, W., see Helaleh, M.I.H. 997(2003)133
 Hu, W., see Helaleh, M.I.H. 997(2003)139
 Hu, W., see Mori, M. 997(2003)191
 Hu, W., see Mori, M. 997(2003)219
 Hu, W., see Tanaka, K. 997(2003)127
 Hu, W., see Xu, Q. 997(2003)183
 Hudson, P., see White Jr., D.R. 997(2003)79
 Ikeda, M., see Mori, M. 997(2003)191
 Ikeda, M., see Mori, M. 997(2003)219
 Ikeda, M., see Tanaka, K. 997(2003)127
 Jandik, P., see Cheng, J. 997(2003)73
 Jin, J.-Y., see Ohta, K. 997(2003)117
 Jin, L., see Xu, Q. 997(2003)65
 Johns, C., Macka, M. and Haddad, P.R.
 Highly sensitive indirect photometric detection of cations by capillary electrophoresis with the cationic dye chrysoidine 997(2003)87
 Kadnar, R., see Madera, M. 997(2003)279
 Kadnar, R., Madera, M. and Schlfike, R.
 Determination of inorganic corrosion inhibitors in heat transfer systems by ion chromatography 997(2003)285
 Kaiser, E., Rohrer, J. and Campbell, F.
 Monitoring trace anion contamination in disk drive components 997(2003)259
 Kamo, N., see Hu, W. 997(2003)237
 Lee, K.-P., see Ohta, K. 997(2003)117
 Liu, Y. and Mou, S.
 Determination of trace levels of haloacetic acids and perchlorate in drinking water by ion chromatography with direct injection 997(2003)225
 Lucy, C.A., see Chong, J. 997(2003)161
 Macka, M., see Johns, C. 997(2003)87
 Macka, M., see Zakaria, P. 997(2003)207
 Madera, M., Höflinger, W. and Kadnar, R.
 Ion chromatographic identification and quantification of glycol degradation products 997(2003)279
 Madera, M., see Kadnar, R. 997(2003)285
 Mangia, A., see Bruzzoniti, M.C. 997(2003)51
 Mori, M., see Helaleh, M.I.H. 997(2003)133
 Mori, M., see Helaleh, M.I.H. 997(2003)139
 Mori, M., see Hu, W. 997(2003)237
 Mori, M., see Tanaka, K. 997(2003)127
 Mori, M., Tanaka, K., Helaleh, M.I.H., Xu, Q., Ikeda, M., Ogura, Y., Sato, S., Hu, W. and Hasebe, K.
 Selective determination of ammonium ions by high-speed ion-exclusion chromatography on a weakly basic anion-exchange resin column 997(2003)191
 Mori, M., Tanaka, K., Helaleh, M.I.H., Xu, Q., Ikeda, M., Ogura, Y., Sato, S., Hu, W., Hasebe, K. and Haddad, P.R.
 High-speed simultaneous ion-exchange/cation-exchange chromatography of anions and cations on a weakly acidic cation-exchange resin column 997(2003)219
 Mori, M., see Xu, Q. 997(2003)183
 Morita, M., see Chatterjee, A. 997(2003)249
 Mou, S., see Ding, Y. 997(2003)155
 Mou, S., see Liu, Y. 997(2003)225
 Mou, S.-F., see Yu, H. 997(2003)145
 Mucchino, C., see Bruzzoniti, M.C. 997(2003)51
 Nesterenko, P.N., see Shaw, M.J. 997(2003)3
 Ogura, Y., see Mori, M. 997(2003)191
 Ogura, Y., see Mori, M. 997(2003)219
 Ohashi, M., see Ohta, K. 997(2003)95
 Ohashi, M., see Ohta, K. 997(2003)107
 Ohashi, M., see Ohta, K. 997(2003)117
 Ohno, M., see Hu, W. 997(2003)237
 Ohta, K., Ohashi, M., Jin, J.-Y., Takeuchi, T., Fujimoto, C., Choi, S.-H., Ryoo, J.-J. and Lee, K.-P.
 Separation of aliphatic carboxylic acids and benzenecarboxylic acids by ion-exclusion chromatography with various cation-exchange resin columns and sulfuric acid as eluent 997(2003)117
 Ohta, K., Towata, A. and Ohashi, M.
 Ion-exclusion chromatographic behavior of aliphatic carboxylic acids and benzenecarboxylic acids on a sulfonated styrene-divinylbenzene co-polymer resin column with sulfuric acid containing various alcohols as eluent 997(2003)95
 Ohta, K., Towata, A. and Ohashi, M.
 Ion-exclusion chromatographic separations of C_1-C_6 aliphatic carboxylic acids on a sulfonated styrene-divinylbenzene co-polymer resin column with 5-methylhexanoic acid as eluent 997(2003)107
 Pohl, C., see Rey, M. 997(2003)199
 Pohl, C.A., see Woodruff, A. 997(2003)33
 Porter, M.D., see Fritz, J.S. 997(2003)41
 Rey, M. and Pohl, C.
 Novel cation-exchange column for the separation of hydrophobic and/or polyvalent amines 997(2003)199
 Rohrer, J., see Kaiser, E. 997(2003)259
 Ryoo, J.-J., see Ohta, K. 997(2003)117
 Santoyo, E. and Verma, S.P.
 Determination of lanthanides in synthetic standards by reversed-phase high-performance liquid chromatography with the aid of a weighted least-squares regression model. Estimation of method sensitivities and detection limits 997(2003)171
 Sarzanini, C., see Bruzzoniti, M.C. 997(2003)51
 Sato, S., see Mori, M. 997(2003)191
 Sato, S., see Mori, M. 997(2003)219
 Schlfike, R., see Kadnar, R. 997(2003)285
 Shaw, M.J., Nesterenko, P.N., Dicinoski, G.W. and Haddad, P.R.
 Selectivity behaviour of a bonded phosphonate-carboxylate polymeric ion exchanger for metal cations with varying eluent compositions 997(2003)3
 Shibata, Y., see Chatterjee, A. 997(2003)249
 Steiner, S.A., see Fritz, J.S. 997(2003)41
 Takeuchi, T., see Ohta, K. 997(2003)117
 Tanaka, K., see Helaleh, M.I.H. 997(2003)133
 Tanaka, K., see Helaleh, M.I.H. 997(2003)139
 Tanaka, K., see Hu, W. 997(2003)237
 Tanaka, K., see Mori, M. 997(2003)191
 Tanaka, K., see Mori, M. 997(2003)219
 Tanaka, K., Mori, M., Xu, Q., Helaleh, M.I.H., Ikeda, M., Taoda, H., Hu, W., Hasebe, K., Fritz, J.S. and Haddad, P.R.
 Ion-exclusion chromatography with conductimetric detection of aliphatic carboxylic acids on a weakly acidic cation-exchange resin by elution with benzoic acid- β -cyclodextrin 997(2003)127
 Tanaka, K., see Xu, Q. 997(2003)65
 Tanaka, K., see Xu, Q. 997(2003)183

- Tao, H., see Chatterjee, A. 997(2003)249
Taoda, H., see Helaleh, M.I.H. 997(2003)133
Taoda, H., see Helaleh, M.I.H. 997(2003)139
Taoda, H., see Tanaka, K. 997(2003)127
Tarasco, E., see Bruzzoniti, M.C. 997(2003)51
Tekura, K., see Hu, W. 997(2003)237
Toada, H., see Xu, Q. 997(2003)65
Toada, H., see Xu, Q. 997(2003)183
Towata, A., see Ohta, K. 997(2003)95
Towata, A., see Ohta, K. 997(2003)107
Vanatta, L.E.
 Foreword 997(2003)1
Vanatta, L.E., Coleman, D.E. and Woodruff, A.
 Determination of chloride and sulfate in semiconductor-grade etchants comprised of acetic acid, nitric acid and phosphoric acid 997(2003)269
Verma, S.P., see Santoyo, E. 997(2003)171
Wang, Q., see Xu, Q. 997(2003)65
White Jr., D.R., Hudson, P. and Adamson, J.T.
 Dextrin characterization by high-performance anion-exchange chromatography-pulsed amperometric detection and size-exclusion chromatography-multi-angle light scattering-refractive index detection 997(2003)79
Woodruff, A., Pohl, C.A., Bordunov, A. and Avdalovic, N.
 Environmental applications of a cryptand adjustable-capacity anion-exchange separator 997(2003)33
Woodruff, A., see Vanatta, L.E. 997(2003)269
Xu, C., see Xu, Q. 997(2003)65
Xu, Q., see Helaleh, M.I.H. 997(2003)133
Xu, Q., see Helaleh, M.I.H. 997(2003)139
Xu, Q., see Mori, M. 997(2003)191
Xu, Q., see Mori, M. 997(2003)219
Xu, Q., see Tanaka, K. 997(2003)127
Xu, Q., Tanaka, K., Mori, M., Helaleh, M.I.H., Hu, W., Hasebe, K. and Toada, H.
 Monolithic octadecylsilyl-silica gel column for the high-speed ion chromatographic determination of acidity 997(2003)183
Xu, Q., Xu, C., Wang, Q., Tanaka, K., Toada, H., Zhang, W. and Jin, L.
 Application of a single electrode, modified with polydiphenylamine and dodecyl sulfate, for the simultaneous amperometric determination of electro-inactive anions and cations in ion chromatography 997(2003)65
Yan, Z., see Fritz, J.S. 997(2003)21
Yu, H., see Ding, Y. 997(2003)155
Yu, H., Ding, Y.-S. and Mou, S.-F.
 Some factors affecting separation and detection of amino acids by high-performance anion-exchange chromatography with integrated pulsed amperometric detection 997(2003)145
Zakaria, P., Macka, M. and Haddad, P.R.
 Mixed-mode electrokinetic chromatography of aromatic bases with two pseudo-stationary phases and pH control 997(2003)207
Zhang, W., see Xu, Q. 997(2003)65