



ELSEVIER

Journal of Chromatography A, 916 (2001) 311–313

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

Author Index Vol. 916

- Aebi, S., see Procházková, A. 916(2001)215
- Akesolo, U., see Prieto, J.A. 916(2001)279
- Alonso, R.M^a, see Arias, R. 916(2001)297
- Alonso, R.M^a, see Prieto, J.A. 916(2001)279
- Arias, R., Jiménez, R.M^a, Alonso, R.M^a, Télez, M., Arrieta, I., Flores, P. and Ortiz-Lastra, E.
Determination of the β-blocker atenolol in plasma by capillary zone electrophoresis 916(2001)297
- Arrieta, I., see Arias, R. 916(2001)297
- Bartle, K.D. and Myers, P.
Theory of capillary electrochromatography (Review) 916(2001)3
- Beckers, J.L., Gebauer, P. and Boček, P.
Why robust background electrolytes containing multivalent ionic species can fail in capillary zone electrophoresis 916(2001)41
- Bertucci, C., see Gotti, R. 916(2001)175
- Bielčíková, J., see Masár, M. 916(2001)101
- Blomberg, L.G., see Wan, H. 916(2001)255
- Blum, M., see Horká, M. 916(2001)65
- Boček, P., see Beckers, J.L. 916(2001)41
- Bodor, R., Kaniansky, D. and Masár, M.
Conductivity detection cell for capillary zone electrophoresis with a solution mediated contact of the separated constituents with the detection electrodes 916(2001)31
- Bodor, R., Madajová, V., Kaniansky, D., Masár, M., Jöhnck, M. and Stanislawski, B.
Isotachophoresis and isotachophoresis — zone electrophoresis separations of inorganic anions present in water samples on a planar chip with column-coupling separation channels and conductivity detection 916(2001)155
- Bodor, R., see Masár, M. 916(2001)167
- Bruchelt, G., see Renner, S. 916(2001)247
- Buchberger, W., see Pirogov, A.V. 916(2001)51
- Bugamelli, F., see Raggi, M.A. 916(2001)289
- Čakrt, M., Hercegová, A., Leško, J., Polonský, J., Sádecká, J. and Skačáni, I.
Isotachophoretic determination of naproxen in the presence of its metabolite in human serum 916(2001)207
- Cavrini, V., see Gotti, R. 916(2001)175
- Chiari, M., see de Ridder, R. 916(2001)73
- Cucinotta, V., Giuffrida, A., Grasso, G., Maccarrone, G. and Vecchio, G.
Hemispherodextrins, a new class of cyclodextrin derivatives, in capillary electrophoresis 916(2001)61
- Damin, F., see de Ridder, R. 916(2001)73
- Danková, M., Strašík, S., Molnárová, M., Kaniansky, D. and Marák, J.
Capillary zone electrophoresis of orotic acid in urine with on-line isotachophoresis sample pretreatment and diode array detection 916(2001)143
- De Ridder, R., Damin, F., Reijenga, J. and Chiari, M.
Use of a fluorosurfactant in micellar electrokinetic capillary chromatography 916(2001)73
- Fanali, S., see Raggi, M.A. 916(2001)289
- Flores, P., see Arias, R. 916(2001)297
- Friedl, Z., see Horká, M. 916(2001)65
- Friess, H., see Procházková, A. 916(2001)215
- Gaš, B., see Gogová, K. 916(2001)79
- Gaš, B., see Kabátek, Z. 916(2001)305
- Gaš, B., see Kvasnička, F. 916(2001)131
- Gebauer, P., see Beckers, J.L. 916(2001)41
- Gerber, C., see Renner, S. 916(2001)247
- Giuffrida, A., see Cucinotta, V. 916(2001)61
- Glatz, Z., see Kvasničková, L. 916(2001)265
- Glatz, Z., Nováková, S. and Štěbová, H.
Analysis of thiocyanate in biological fluids by capillary zone electrophoresis 916(2001)273
- Gogová, K., Maichel, B., Gaš, B. and Kenndler, E.
Electrokinetic chromatography with micelles, polymeric and monomeric additives with similar chemical functionality as pseudo-stationary phases 916(2001)79
- Gotti, R., Pomponio, R., Bertucci, C. and Cavrini, V.
Determination of 5-aminosalicylic acid related impurities by micellar electrokinetic chromatography with an ion-pair reagent 916(2001)175
- Grasso, G., see Cucinotta, V. 916(2001)61
- Hercegová, A., see Čakrt, M. 916(2001)207
- Horká, M., Willimann, T., Blum, M., Nording, P., Friedl, Z. and Slais, K.
Capillary isoelectric focusing with UV-induced fluorescence detection 916(2001)65
- Hyötyläinen, T., see Palonen, S. 916(2001)89
- Jaroš, M., see Kvasnička, F. 916(2001)131
- Ježek, J. and Suhaj, M.
Application of capillary isotachophoresis for fruit juice authentication 916(2001)185
- Jiménez, R.M^a, see Arias, R. 916(2001)297
- Jiménez, R.M^a, see Prieto, J.A. 916(2001)279
- Jöhnck, M., see Bodor, R. 916(2001)155

- Jöhnck, M., see Masár, M. 916(2001)101
 Jöhnck, M., see Masár, M. 916(2001)167
 Jussila, M., see Palonen, S. 916(2001)89
 Kabátek, Z., Klepárník, K. and Gaš, B.
 Effect of temperature on the separation of long DNA fragments in polymer solution 916(2001)305
 Kahle, V., see Kvasničková, L. 916(2001)265
 Kaniansky, D., see Bodor, R. 916(2001)31
 Kaniansky, D., see Bodor, R. 916(2001)155
 Kaniansky, D., see Danková, M. 916(2001)143
 Kaniansky, D., and Kenndler, E.
 Foreword 916(2001)1
 Kaniansky, D., see Masár, M. 916(2001)101
 Kaniansky, D., see Masár, M. 916(2001)167
 Kaniansky, D., see Nagyová, I. 916(2001)191
 Kenndler, E., see Gogová, K. 916(2001)79
 Kenndler, E., see Kaniansky, D. 916(2001)1
 Kim, J.-B., Quirino, J.P., Otsuka, K. and Terabe, S.
 On-line sample concentration in micellar electrokinetic chromatography using cationic surfactants 916(2001)123
 Klepárník, K., see Kabátek, Z. 916(2001)305
 Kolb, S., see Michalke, D. 916(2001)113
 Kvasnička, F., Jaroš, M. and Gaš, B.
 New configuration in capillary isotachophoresis–capillary zone electrophoresis coupling 916(2001)131
 Kvasničková, L., Glatz, Z., Štěrbová, H., Kahle, V., Slanina, J. and Musil, P.
 Application of capillary electrochromatography using macroporous polyacrylamide columns for the analysis of lignans from seeds of *Schisandra chinensis* 916(2001)265
 Lee, H.K., see Reijenga, J. 916(2001)25
 Leško, J., see Čakrt, M. 916(2001)207
 Lin, C.-E., Liu, Yu.-C., Yang, T.-Y., Wang, T.-Z. and Yang, C.-C.
 On-line concentration of *s*-triazine herbicides in micellar electrokinetic chromatography using a cationic surfactant 916(2001)239
 Liu, S., see Procházková, A. 916(2001)215
 Liu, Yu.-C., see Lin, C.-E. 916(2001)239
 Low, A.S., see Taylor, R.B. 916(2001)201
 Maccarrone, G., see Cucinotta, V. 916(2001)61
 Madajová, V., see Bodor, R. 916(2001)155
 Maichel, B., see Gogová, K. 916(2001)79
 Mandrioli, R., see Raggi, M.A. 916(2001)289
 Marák, J., see Danková, M. 916(2001)143
 Masár, M., see Bodor, R. 916(2001)31
 Masár, M., see Bodor, R. 916(2001)155
 Masár, M., Kaniansky, D., Bodor, R., Jöhnck, M. and Stanislawski, B.
 Determination of organic acids and inorganic anions in wine by isotachophoresis on a planar chip 916(2001)167
 Masár, M., Žúborová, M., Bielčíková, J., Kaniansky, D., Jöhnck, M. and Stanislawski, B.
 Conductivity detection and quantitation of isotachophoretic analytes on a planar chip with on-line coupled separation channels 916(2001)101
 Michalke, D., Kolb, S. and Welsch, T.
 Influence of buffer zone concentrations on efficiency in partial filling micellar electrokinetic chromatography 916(2001)113
 Molnárová, M., see Danková, M. 916(2001)143
 Musil, P., see Kvasničková, L. 916(2001)265
 Myers, P., see Bartle, K.D. 916(2001)3
 Nagyová, I. and Kaniansky, D.
 Discrete spacers for photometric characterization of humic acids separated by capillary isotachophoresis 916(2001)191
 Niethammer, D., see Renner, S. 916(2001)247
 Nording, P., see Horká, M. 916(2001)65
 Nováková, S., see Glatz, Z. 916(2001)273
 Öhman, M., see Wan, H. 916(2001)255
 Ortiz-Lastra, E., see Arias, R. 916(2001)297
 Otsuka, K., see Kim, J.-B. 916(2001)123
 Palonen, S., Jussila, M., Porras, S.P., Hyötyläinen, T. and Riekkola, M.-L.
 Extremely high electric field strengths in non-aqueous capillary electrophoresis 916(2001)89
 Pirogov, A.V. and Buchberger, W.
 Ionene-coated sulfonated silica as a packing material in the packed-capillary mode of electrochromatography 916(2001)51
 Polonský, J., see Čakrt, M. 916(2001)207
 Pomponio, R., see Gotti, R. 916(2001)175
 Porras, S.P., see Palonen, S. 916(2001)89
 Prieto, J.A., Akesolo, U., Jiménez, R.M^a. and Alonso, R.M^a.
 Capillary zone electrophoresis applied to the determination of the angiotensin-converting enzyme inhibitor cilazapril and its active metabolite in pharmaceuticals and urine 916(2001)279
 Procházková, A., Liu, S., Friess, H., Aebi, S. and Thormann, W.
 Determination of 5-fluorouracil and 5-fluoro-2'-deoxyuridine-5'-monophosphate in pancreatic cancer cell line and other biological materials using capillary electrophoresis 916(2001)215
 Prohaska, V., see Renner, S. 916(2001)247
 Quirino, J.P., see Kim, J.-B. 916(2001)123
 Raggi, M.A., Bugamelli, F., Mandrioli, R., Sabbioni, C., Volterra, V. and Fanali, S.
 Rapid capillary electrophoretic method for the determination of clozapine and desmethylclozapine in human plasma 916(2001)289
 Reid, R.G., see Taylor, R.B. 916(2001)201
 Reijenga, J., see de Ridder, R. 916(2001)73
 Reijenga, J. and Lee, H.K.
 Software and internet resources for capillary electrophoresis and micellar electrokinetic capillary chromatography (Review) 916(2001)25
 Renner, S., Prohaska, V., Gerber, C., Niethammer, D. and Bruchelt, G.
 Analysis of metabolites of glucose pathways in human erythrocytes by analytical isotachophoresis 916(2001)247
 Riekkola, M.-L., see Palonen, S. 916(2001)89
 Sabbioni, C., see Raggi, M.A. 916(2001)289
 Sádecká, J., see Čakrt, M. 916(2001)207
 Skačáni, I., see Čakrt, M. 916(2001)207
 Šlais, K., see Horká, M. 916(2001)65
 Slanina, J., see Kvasničková, L. 916(2001)265
 Stanislawski, B., see Bodor, R. 916(2001)155
 Stanislawski, B., see Masár, M. 916(2001)101
 Stanislawski, B., see Masár, M. 916(2001)167

- Štěrbová, H., see Kvasničková, L. 916(2001)265
Štěrbová, H., see Glatz, Z. 916(2001)273
Strašík, S., see Danková, M. 916(2001)143
Suhaj, M., see Ježek, J. 916(2001)185
Taylor, R.B., Reid, R.G. and Low, A.S.
Analysis of proguanil and its metabolites by application of
the sweeping technique in micellar electrokinetic
chromatography 916(2001)201
Télez, M., see Arias, R. 916(2001)297
Terabe, S., see Kim, J.-B. 916(2001)123
Thormann, W., see Procházková, A. 916(2001)215
Thormann, W., see Wey, A.B. 916(2001)225
Vecchio, G., see Cucinotta, V. 916(2001)61
Volterra, V., see Raggi, M.A. 916(2001)289
Wan, H., Öhman, M. and Blomberg, L.G.
Chemometric modeling of neurotransmitter amino acid
separation in normal and reversed migration micellar
electrokinetic chromatography 916(2001)255
Wang, T.-Z., see Lin, C.-E. 916(2001)239
Welsch, T., see Michalke, D. 916(2001)113
Wey, A.B. and Thormann, W.
Capillary electrophoresis–electrospray ionization ion trap
mass spectrometry for analysis and confirmation testing of
morphine and related compounds in urine 916(2001)225
Willimann, T., see Horká, M. 916(2001)65
Yang, C.-C., see Lin, C.-E. 916(2001)239
Yang, T.-Y., see Lin, C.-E. 916(2001)239
Žúborová, M., see Masár, M. 916(2001)101