



ELSEVIER

Journal of Chromatography A, 895 (2000) 351–355

JOURNAL OF  
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

## Author Index Vols. 894–895

- Adam, O., see Lamb, D.H. 894(2000)311  
Adam, T. and Unger, K.K.  
Comparative study of capillary electroendosmotic chromatography and electrically assisted gradient nano-liquid chromatography for the separation of peptides 894(2000)241  
Agrofoglio, L., see Cahours, X. 895(2000)101  
Ahr, G., see Soetebeer, U.B. 895(2000)147  
Akiyama, T., Yamada, T. and Maitani, T.  
Analysis of enzymatically glucosylated flavonoids by capillary electrophoresis 895(2000)279  
Albert, M., see Vandenabeele-Trambouze, O. 894(2000)259  
Althoff, J., see Zamfir, A. 895(2000)291  
Amini, A., Dormady, S.J., Riggs, L. and Regnier, F.E.  
The impact of buffers and surfactants from micellar electrokinetic chromatography on matrix-assisted laser desorption ionization (MALDI) mass spectrometry of peptides. Effect of buffer type and concentration on mass determination by MALDI-time-of-flight mass spectrometry 894(2000)345  
Andresen, P., see Soetebeer, U.B. 895(2000)147  
Asthana, A., Bose, D., Durbanshi, A., Sanghi, S.K. and Kok, W.Th.  
Determination of aromatic amines in water samples by capillary electrophoresis with electrochemical and fluorescence detection 895(2000)197  
Baratova, L., see Ivanov, A.R. 895(2000)157  
Baratova, L.A., see Ivanov, A.R. 895(2000)167  
Barbas, C., see Galli, V. 894(2000)135  
Baur, L., see Kaupp, S. 894(2000)73  
Bayle, C., see Caussé, E. 895(2000)173  
Bayle, C., see Vandenabeele-Trambouze, O. 894(2000)259  
Bjornson, T., see Sassi, A.P. 894(2000)203  
Blaschke, G., see Soetebeer, U.B. 895(2000)147  
Boček, P., see Gebauer, P. 894(2000)89  
Boden, J., see Haumann, I. 895(2000)269  
Bohrisch, J., see Grosche, O. 894(2000)105  
Bose, D., see Asthana, A. 895(2000)197  
Bottani, S., see Djouadi, Z. 894(2000)231  
Bubert, H., see Kaupp, S. 894(2000)73  
Cahours, X., Dessans, H., Morin, Ph., Dreux, M. and Agrofoglio, L.  
Determination at ppb level of an anti-human immunodeficiency virus nucleoside drug by capillary

- electrophoresis–electrospray ionization tandem mass spectrometry 895(2000)101  
Carpenter, E.J., see Hu, S. 894(2000)291  
Carter, S.J., see Li, X.-F. 895(2000)81  
Caslavská, J., see Wey, A.B. 895(2000)133  
Castellanos Gil, E., Van Schepdael, A., Roets, E. and Hoogmartens, J.  
Analysis of doxycycline by capillary electrophoresis. Method development and validation 895(2000)43  
Castelletti, L., Verzola, B., Gelfi, C., Stoyanov, A. and Righetti, P.G.  
Quantitative studies on the adsorption of proteins to the bare silica wall in capillary electrophoresis. III: Effects of adsorbed surfactants on quenching the interaction 894(2000)281  
Catz, P., see Hettiarachchi, K. 895(2000)87  
Caussé, E., Issac, C., Malatray, P., Bayle, C., Valdigué, P., Salvayre, R. and Couderc, F.  
Assays for total homocysteine and other thiols by capillary electrophoresis–laser-induced fluorescence detection. I. Preanalytical condition studies 895(2000)173  
Chang, H.-T., see Tseng, W.-L. 894(2000)219  
Chang, W.-B., see Zhang, X.-X. 895(2000)1  
Chayama, K., see Takeda, S. 895(2000)213  
Cherkaoui, S., see Geiser, L. 895(2000)111  
Chiari, M., Cretich, M., Crini, G., Janus, L. and Morcellet, M.  
Allylamine– $\beta$ -cyclodextrin copolymer. A novel chiral selector for capillary electrophoresis 894(2000)95  
Citterio, A., see Olivieri, E. 894(2000)273  
Citterio, A., see Sebastian, R. 894(2000)53  
Commeiras, A., see Vandenabeele-Trambouze, O. 894(2000)259  
Cook, L.M., see Hu, S. 894(2000)291  
Couderc, F., see Caussé, E. 895(2000)173  
Couderc, F., see Vandenabeele-Trambouze, O. 894(2000)259  
Cretich, M., see Chiari, M. 894(2000)95  
Crini, G., see Chiari, M. 894(2000)95  
Crommen, J., see Piette, V. 894(2000)63  
Cruzado, I.D., see Sassi, A.P. 894(2000)203  
Csapó, Z., see Guttmann, A. 894(2000)329  
Damborsky, J., see Glatz, Z. 895(2000)219  
Dempsey, E., see Fogarty, B. 895(2000)237  
Denk, O.M., Watson, D.G. and Skellern, G.G.  
Micellar electrokinetic and high-performance liquid

- chromatographic determination of potential manufacturing impurities in pholcodine 895(2000)9
- Desiderio, C. and Fanali, S.  
Capillary electrochromatography and capillary electrochromatography–electrospray mass spectrometry for the separation of non-steroidal anti-inflammatory drugs 895(2000)123
- Despois, D., see Vandenebeele-Trambouze, O. 894(2000)259
- Dessans, H., see Cahours, X. 895(2000)101
- Djouadi, Z., Bottani, S., Duval, M.-A., Siebert, R., Tricoire, H. and Valentin, L.  
Mobility and activation energy of single-stranded DNA in denaturing cross-linked polyacrylamide slab gels 894(2000)231
- Dobrijevic, M., see Vandenebeele-Trambouze, O. 894(2000)259
- Dormady, S.J., see Amini, A. 894(2000)345
- Dovichi, N.J., see Hu, S. 894(2000)291
- Dovichi, N.J., see Li, X.-F. 895(2000)81
- Dovichi, N.J., see Osthoff, H.D. 895(2000)285
- Dovichi, N.J., see Zhang, L. 894(2000)129
- Dreux, M., see Cahours, X. 895(2000)101
- Durgbanshi, A., see Asthana, A. 895(2000)197
- Duval, G., see Lamb, D.H. 894(2000)311
- Duval, M.-A., see Djouadi, Z. 894(2000)231
- Dzygiel, P., Rudzińska, E., Wieczorek, P. and Kafarski, P.  
Determination of optical purity of phosphonic acid analogues of aromatic amino acids by capillary electrophoresis with  $\alpha$ -cyclodextrin 895(2000)301
- Engelhardt, H.  
Preface 894(2000)1
- Engelhardt, H., see Grosche, O. 894(2000)105
- Engelhardt, H., see Shakulashvili, N. 895(2000)205
- Enlund, A.M. and Westerlund, D.  
Effects of aliphatic amines on capillary electrochromatographic performance of tricyclic antidepressants on octadecylsilica 895(2000)17
- Erim, F.B., see Öztekin, N. 895(2000)263
- Faller, T., see Shakulashvili, N. 895(2000)205
- Fanali, S., see Desiderio, C. 895(2000)123
- Fogarty, B., Regan, F. and Dempsey, E.  
Separation of two groups of oestrogen mimicking compounds using micellar electrokinetic chromatography 895(2000)237
- Fruend, S., see Wessel, T. 894(2000)157
- Fukushi, K., see Takeda, S. 895(2000)213
- Gäb, S., see Melchior, D. 894(2000)145
- Galli, V., Olmo, N. and Barbas, C.  
Development and validation of a capillary electrophoresis method for the measurement of short-chain organic acids in natural rubber latex 894(2000)135
- Gao, J., see Zhang, X.-X. 895(2000)1
- Gas, B., see Maichel, B. 894(2000)25
- Gebauer, P., Pantůčková, P. and Boček, P.  
Capillary zone electrophoresis in phosphate buffer – known or unknown ? 894(2000)89
- Geiser, L., Cherkaoui, S. and Veuthey, J.-L.  
Simultaneous analysis of some amphetamine derivatives in urine by nonaqueous capillary electrophoresis coupled to electrospray ionization mass spectrometry 895(2000)111
- Gelfi, C., see Castelletti, L. 894(2000)281
- Gelfi, C., see Olivieri, E. 894(2000)273
- Gelfi, C., see Sebastian, R. 894(2000)53
- Gerstner, Á., see Guttman, A. 894(2000)329
- Glatz, Z., Marini, M.V., Wimmerová, M., Damborský, J. and Nagata, Y.  
Determination of haloalkane dehalogenase activity by capillary zone electrophoresis 895(2000)219
- Glatz, Z. and Mašlaňová, H.  
Specific thiol determination by micellar electrokinetic chromatography and on-column detection reaction with 2,2'-dipyridyldisulfide 895(2000)179
- Goard, M.P., see Hadd, A.G. 894(2000)191
- Gogova, K., see Maichel, B. 894(2000)25
- Green, C.E., see Hettiarachchi, K. 895(2000)87
- Grenier Loustalot, M.-F., see Vandenebeele-Trambouze, O. 894(2000)259
- Grosche, O., Bohrisch, J., Wendler, U., Jaeger, W. and Engelhardt, H.  
Characterization of synthetic polyelectrolytes by capillary electrophoresis 894(2000)105
- Grünefeld, G., see Soetebeer, U.B. 895(2000)147
- Guttman, A., Rónai, Z., Csapó, Z., Gerstner, Á. and Sasvári-Székely, M.  
Rapid analysis of covalently and non-covalently fluorophore-labeled proteins using ultra-thin-layer sodium dodecylsulfate gel electrophoresis 894(2000)329
- Hadd, A.G., Goard, M.P., Rank, D.R. and Jovanovich, S.B.  
Sub-microliter DNA sequencing for capillary array electrophoresis 894(2000)191
- Hanna, M., Simpson, C. and Perrett, D.  
Novel three-dimensional capillary electrophoresis system for complex and trace analysis 894(2000)117
- Haumann, I., Boden, J., Mainka, A. and Jegle, U.  
Simultaneous determination of inorganic anions and cations by capillary electrophoresis with indirect UV detection 895(2000)269
- Havel, J., see Pokorná, L. 895(2000)345
- He, Y., Pang, H.-M. and Yeung, E.S.  
Integrated electroosmotically-driven on-line sample purification system for nanoliter DNA sequencing by capillary electrophoresis 894(2000)179
- Hearn, M.T.W., see Walhagen, K. 894(2000)35
- Heegaard, N.H.H., Sen, J.W. and Nissen, M.H.  
Congophilicity (Congo red affinity) of different  $\beta_2$ -microglobulin conformations characterized by dye affinity capillary electrophoresis 894(2000)319
- Hempel, G., see Wessel, T. 894(2000)157
- Herrero-Martínez, J.M., Simó-Alfonso, E.F., Mongay-Fernández, C. and Ramis-Ramos, G.  
Determination of cationic surfactants by capillary zone electrophoresis and micellar electrokinetic chromatography with deoxycholate micelles in the presence of large organic solvent concentrations 895(2000)227
- Hettiarachchi, K., Green, C.E., Ridge, S., Wu, B., Catz, P. and Salem, M.A.  
Analysis of 2 $\beta$ -carbomethoxy-3 $\beta$ -(4-fluorophenyl)-N-(3-iodo-*E*-allyl)nortropane in rat plasma. I. Method development and validation by capillary electrophoresis 895(2000)87
- Hibara, A., see Tanaka, Y. 894(2000)45

- Hiissa, T., see Sirén, H. 895(2000)189
- Hillaert, S. and Van den Bossche, W.  
Optimization of capillary electrophoretic separation of several inhibitors of the angiotensin-converting enzyme 895(2000)33
- Hiraoka, A., Tominaga, I. and Hori, K.  
Sodium dodecylsulfate capillary gel electrophoretic measurement of the concentration ratios of albumin and  $\alpha_2$ -macroglobulin in cerebrospinal fluid and serum of patients with neurological disorders 895(2000)339
- Hirokawa, T., see Ikuta, N. 894(2000)11
- Hirokawa, T., Ikuta, N. and Yoshiyama, T.  
Standardization of capillary zone electropherograms obtained by using field enhanced sample stacking 894(2000)3
- Hoffmann, P., see Wind, M. 895(2000)51
- Hoogmartens, J., see Castellanos Gil, E. 895(2000)43
- Hoogmartens, J., see Kaale, E. 895(2000)67
- Hooper, H.H., see Sassi, A.P. 894(2000)203
- Hori, K., see Hiraoka, A. 895(2000)339
- Hoshino, H., see Krokhin, O.V. 895(2000)255
- Hsieh, M.-M., see Tseng, W.-L. 894(2000)219
- Hu, S., see Zhang, L. 894(2000)129
- Hu, S., Zhang, Z., Cook, L.M., Carpenter, E.J. and Dovichi, N.J.  
Separation of proteins by sodium dodecylsulfate capillary electrophoresis in hydroxypropylcellulose sieving matrix with laser-induced fluorescence detection 894(2000)291
- Huang, Q., see Ru, Q.-H. 895(2000)171
- Iida, S., see Takeda, S. 895(2000)213
- Ikuta, N., see Hirokawa, T. 894(2000)3
- Ikuta, N., Yamada, Y., Yoshiyama, T. and Hirokawa, T.  
New method for standardization of electropherograms obtained in capillary zone electrophoresis 894(2000)11
- Irving, J., see Mann, B. 895(2000)329
- Issac, C., see Caussé, E. 895(2000)173
- Ivanov, A.R., Nazimov, I.V., Lobazov, A.P. and Popkovich, G.B.  
Direct determination of amino acids and carbohydrates by high-performance capillary electrophoresis with refractometric detection 894(2000)253
- Ivanov, A.R., Nazimov, I.V. and Baratova, L.  
Determination of biologically active low-molecular-mass thiols in human blood. I. Fast qualitative and quantitative, gradient and isocratic reversed-phase high-performance liquid chromatography with photometric and fluorescence detection 895(2000)157
- Ivanov, A.R., Nazimov, I.V. and Baratova, L.A.  
Determination of biologically active low-molecular-mass thiols in human blood. II. High-performance capillary electrophoresis with photometric detection 895(2000)167
- Jaeger, W., see Grosche, O. 894(2000)105
- Janus, L., see Chiari, M. 894(2000)95
- Jegle, U., see Haumann, I. 895(2000)269
- Jing, H.-e., see Ru, Q.-H. 895(2000)171
- Jovanovich, S.B., see Hadd, A.G. 894(2000)191
- Kaale, E., Leonard, S., Van Schepdael, A., Roets, E. and Hoogmartens, J.  
Capillary Electrophoresis analysis of gentamicin sulphate with UV detection after pre-capillary derivatization with 1,2-phthalic dicarboxaldehyde and mercaptoacetic acid 895(2000)67
- Kafarski, P., see Dzygiel, P. 895(2000)301
- Kaupp, S., Bubert, H., Baur, L., Nelson, G. and Wätzig, H.  
Unexpected surface chemistry in capillaries for electrophoresis<sup>\*</sup> 894(2000)73
- Kenndler, E., see Maichel, B. 894(2000)25
- Kitamori, T., see Tanaka, Y. 894(2000)45
- Kitamori, T., see Tokeshi, M. 894(2000)19
- Kok, W.Th., see Asthana, A. 895(2000)197
- Kokkonen, R., see Sirén, H. 895(2000)189
- König, S. and Welsch, T.  
Moderation of the electroosmotic flow in capillary electrophoresis by chemical modification of the capillary surface with tentacle-like oligourethanes 894(2000)79
- König, S., see Zamfir, A. 895(2000)291
- Krähenbühl, S., see Vernez, L. 895(2000)309
- Krokhin, O.V., Hoshino, H., Shpigun, O.A. and Yotsuyanagi, T.  
Separation selectivity of anionic metal complexes of *N,N'*-bis(hydroxybenzyl)ethylenediamine-*N,N'*-diacetic acid in ion and ion electrokinetic chromatography 895(2000)255
- Krylov, S.N., see Zhang, L. 894(2000)129
- Laitinen, R., see Sirén, H. 895(2000)189
- Lamb, D.H., Summa, L., Lei, Q.P., Duval, G. and Adam, O.  
Determination of free carrier protein in protein-polysaccharide conjugate vaccines by micellar electrokinetic chromatography 894(2000)311
- Lanvers, C., see Wessel, T. 894(2000)157
- Lee, D., see Mann, B. 895(2000)329
- Lehmburg, E., see Mann, B. 895(2000)329
- Lei, Q.P., see Lamb, D.H. 894(2000)311
- Leonard, S., see Kaale, E. 895(2000)67
- Li, J., see Zhang, X.-X. 895(2000)1
- Li, X.-F., Carter, S.J. and Dovichi, N.J.  
Non-aqueous capillary electrophoresis of tamoxifen and its acid hydrolysis products 895(2000)81
- Liao, J.-J., see Ru, Q.-H. 894(2000)165
- Lindner, W., see Piette, V. 894(2000)63
- Liu, Y., see Ru, Q.-H. 894(2000)165
- Lobazov, A.P., see Ivanov, A.R. 894(2000)253
- Luo, G.-A., see Ru, Q.-H. 894(2000)165
- Luo, G.-A., see Ru, Q.-H. 895(2000)171
- Luo, G.-A., see Ru, Q.-H. 894(2000)337
- Maichel, B., Gogova, K., Gas, B. and Kenndler, E.  
Comparison of separation selectivity in capillary electrokinetic chromatography using a cationic linear polymeric pseudo-stationary phase or monomeric additives of similar structure 894(2000)25
- Mainka, A., see Haumann, I. 895(2000)269
- Maitani, T., see Akiyama, T. 895(2000)279
- Malatray, P., see Caussé, E. 895(2000)173
- Mann, B., Traina, J.A., Soderblom, C., Murakami, P.K., Lehmburg, E., Lee, D., Irving, J., Nestaas, E. and Pungor Jr., E.  
Capillary zone electrophoresis of a recombinant adenovirus 895(2000)329

- Marini, M.V., see Glatz, Z. 895(2000)219
- Mašlaňová, H., see Glatz, Z. 895(2000)179
- Melchior, D. and Gäb, S.
- Simultaneous micellar electrokinetic chromatographic determination of isomeric fatty acid hydroperoxides and corresponding hydroxy fatty acids 894(2000)145
- Minagawa, T., see Tokeshi, M. 894(2000)19
- Möller, J.-G., see Soetebeer, U.B. 895(2000)147
- Mongay-Fernández, C., see Herrero-Martínez, J.M. 895(2000)227
- Morcellet, M., see Chiari, M. 894(2000)95
- Morin, Ph., see Cahours, X. 895(2000)101
- Murakami, P.K., see Mann, B. 895(2000)329
- Nagata, Y., see Glatz, Z. 895(2000)219
- Nazimov, IV., see Ivanov, A.R. 895(2000)157
- Nazimov, IV., see Ivanov, A.R. 895(2000)167
- Nazimov, IV., see Ivanov, A.R. 894(2000)253
- Nelson, G., see Kaupp, S. 894(2000)73
- Nestaas, E., see Mann, B. 895(2000)329
- Nissen, M.H., see Heegaard, N.H.H. 894(2000)319
- Olivieri, E., Sebastian, R., Citterio, A., Gelfi, C. and Righetti, P.G.
- Quantitation of protein binding to the capillary wall in acidic, isoelectric buffers and means for minimizing the phenomenon 894(2000)273
- Olmo, N., see Galli, V. 894(2000)135
- Osthoff, H.D., Sujino, K., Palcic, M.M. and Dovichi, N.J.
- Effects of amine modifiers on the separation of tetramethylrhodamine-labeled mono- and oligosaccharides by capillary zone electrophoresis 895(2000)285
- Öztekin, N. and Erim, F.B.
- Separation and direct UV detection of lanthanides complexed with cupferron by capillary electrophoresis 895(2000)263
- Pacheco, M.L., see Pokorná, L. 895(2000)345
- Pajchel, G. and Tyski, S.
- Adaptation of capillary electrophoresis to the determination of selected cephalosporins for injection 895(2000)27
- Palcic, M.M., see Osthoff, H.D. 895(2000)285
- Pang, H.-M., see He, Y. 894(2000)179
- Pantúčková, P., see Gebauer, P. 894(2000)89
- Paulus, A., see Sassi, A.P. 894(2000)203
- Perrett, D., see Hanna, M. 894(2000)117
- Peter-Katalinc, J., see Zamfir, A. 895(2000)291
- Piette, V., Lindner, W. and Crommen, J.
- Enantioseparation of anionic analytes by non-aqueous capillary electrophoresis using quinine and quinidine derivatives as chiral counter-ions 894(2000)63
- Pokorná, L., Pacheco, M.L. and Havel, J.
- Highly reproducible capillary zone electrophoresis of humic acids in cyclodextrin- or oligosaccharide-modified background electrolytes 895(2000)345
- Popkovich, G.B., see Ivanov, A.R. 894(2000)253
- Pungor Jr., E., see Mann, B. 895(2000)329
- Ramis-Ramos, G., see Herrero-Martínez, J.M. 895(2000)227
- Rank, D.R., see Hadd, A.G. 894(2000)191
- Rauschel, F.M., see Zhu, W. 895(2000)247
- Regan, F., see Fogarty, B. 895(2000)237
- Regnier, F.E., see Amini, A. 894(2000)345
- Ridge, S., see Hettiarachchi, K. 895(2000)87
- Riggs, L., see Amini, A. 894(2000)345
- Righetti, P.G., see Castelletti, L. 894(2000)281
- Righetti, P.G., see Olivieri, E. 894(2000)273
- Righetti, P.G., see Sebastian, R. 894(2000)53
- Rimpinen, O., see Sirén, H. 895(2000)189
- Roets, E., see Castellanos Gil, E. 895(2000)43
- Roets, E., see Kaale, E. 895(2000)67
- Rónai, Z., see Guttman, A. 894(2000)329
- Ru, Q.-H., Jing, H.-e., Luo, G.-A., Huang, Q.
- Single-strand conformaton polymorphism analysis to detect the p53 mutation in colon tumor samples by capillary electrophoresis 895(2000)171
- Ru, Q.-H., Luo, G.-A., Liao, J.-J. and Liu, Y.
- Capillary electrophoretic determination of apoptosis of HeLa cells induced by trichosanthin 894(2000)165
- Ru, Q.-H., Yao, J., Luo, G.-A., Zhang, Y.-X. and Yan, C.
- Pressurized gradient capillary electrochromatographic separation of eighteen amino acid derivatives 894(2000)337
- Rudzińska, E., see Dzygiel, P. 895(2000)301
- Sabbah, S. and Scriba, G.K.E.
- Influence of the structure of cyclodextrins and amino acid sequence of dipeptides and tripeptides on the pH-dependent reversal of the migration order in capillary electrophoresis 894(2000)267
- Salem, M.A., see Hettiarachchi, K. 895(2000)87
- Salmanowicz, B.P.
- Capillary electrophoresis of seed 2S albumins from *Lupinus* species 894(2000)297
- Salvayre, R., see Caussé, E. 895(2000)173
- Sanghi, S.K., see Asthana, A. 895(2000)197
- Särme, T., see Sirén, H. 895(2000)189
- Sassi, A.P., Paulus, A., Cruzado, I.D., Bjornson, T. and Hooper, H.H.
- Rapid, parallel separations of D1S80 alleles in a plastic microchannel chip 894(2000)203
- Sasvári-Székely, M., see Guttman, A. 894(2000)329
- Schierenberg, M.-O., see Soetebeer, U.B. 895(2000)147
- Schulz, H., see Soetebeer, U.B. 895(2000)147
- Scriba, G.K.E., see Sabbah, S. 894(2000)267
- Sebastian, R., Gelfi, C., Righetti, P.G. and Citterio, A.
- Novel, trifunctional diamine for silica coating in capillary zone electrophoresis 894(2000)53
- Sebastian, R., see Olivieri, E. 894(2000)273
- Sen, J.W., see Heegaard, N.H.H. 894(2000)319
- Shakulashvili, N., Faller, T. and Engelhardt, H.
- Simultaneous determination of alkali, alkaline earth and transition metal ions by capillary electrophoresis with indirect UV detection 895(2000)205
- Shipgun, O.A., see Kroklin, O.V. 895(2000)255
- Siebert, R., see Djouadi, Z. 894(2000)231
- Simó-Alfonso, E.F., see Herrero-Martínez, J.M. 895(2000)227
- Simpson, C., see Hanna, M. 894(2000)117
- Sirén, H., Kokkonen, R., Hiissa, T., Särme, T., Rimpinen, O. and Laitinen, R.
- Determination of soluble anions and cations from waters of pulp and paper mills with on-line coupled capillary electrophoresis 895(2000)189
- Sirén, H., see Vuorensola, K. 895(2000)317

- Skellern, G.G., see Denk, O.M. 895(2000)9
- Slyadnev, M.N., see Tanaka, Y. 894(2000)45
- Soderblom, C., see Mann, B. 895(2000)329
- Soetebeer, U.B., Schierenberg, M.-O., Möller, J.-G., Schulz, H., Grünefeld, G., Andresen, P., Blaschke, G. and Ahr, G. Capillary electrophoresis with laser-induced fluorescence in clinical drug development. Routine application and future aspects 895(2000)147
- Stoyanov, A., see Castelletti, L. 894(2000)281
- Sujino, K., see Osthoff, H.D. 895(2000)285
- Summa, L., see Lamb, D.H. 894(2000)311
- Sun, L., see Zhang, X.-X. 895(2000)1
- Takeda, S., Iida, S., Chayama, K., Tsuji, H., Fukushi, K. and Wakida, S. Separation of bisphenol A and three alkylphenols by micellar electrokinetic chromatography 895(2000)213
- Tanaka, Y., Slyadnev, M.N., Hibara, A., Tokeshi, M. and Kitamori, T. Non-contact photothermal control of enzyme reactions on a microchip by using a compact diode laser 894(2000)45
- Thormann, W., see Vernez, L. 895(2000)309
- Thormann, W., see Wey, A.B. 895(2000)133
- Thormann, W., see Wind, M. 895(2000)51
- Tokeshi, M., Minagawa, T. and Kitamori, T. Integration of a microextraction system. Solvent extraction of a Co-2-nitroso-5-dimethylaminophenol complex on a microchip 894(2000)19
- Tokeshi, M., see Tanaka, Y. 894(2000)45
- Tominaga, I., see Hiraoka, A. 895(2000)339
- Traina, J.A., see Mann, B. 895(2000)329
- Tricoire, H., see Djouadi, Z. 894(2000)231
- Tseng, W.-L., Hsieh, M.-M., Wang, S.-J. and Chang, H.-T. Effect of ionic strength, pH and polymer concentration on the separation of DNA fragments in the presence of electroosmotic flow 894(2000)219
- Tsuji, H., see Takeda, S. 895(2000)213
- Tyski, S., see Pajchel, G. 895(2000)27
- Unger, K.K., see Adam, T. 894(2000)241
- Unger, K.K., see Walhagen, K. 894(2000)35
- Valdiguié, P., see Caussé, E. 895(2000)173
- Valentin, L., see Djouadi, Z. 894(2000)231
- Van den Bossche, W., see Hillaert, S. 895(2000)33
- Vandenabeele-Trambouze, O., Albert, M., Bayle, C., Couderc, F., Commeyras, A., Despois, D., Dobrijevic, M. and Grenier Loustalot, M.-F. Chiral determination of amino acids by capillary electrophoresis and laser-induced fluorescence at picomolar concentrations 894(2000)259
- Van Schepdael, A., see Castellanos Gil, E. 895(2000)43
- Van Schepdael, A., see Kaale, E. 895(2000)67
- Vernez, L., Thormann, W. and Krähenbühl, S. Analysis of carnitine and acylcarnitines in urine by capillary electrophoresis 895(2000)309
- Verzola, B., see Castelletti, L. 894(2000)281
- Veuthey, J.-L., see Geiser, L. 895(2000)111
- Vigh, Gy., see Zhu, W. 895(2000)247
- Vuorencola, K. and Sirén, H. Determination of urinary catecholamines with capillary electrophoresis after solid-phase extraction 895(2000)317
- Wagner, H., see Wind, M. 895(2000)51
- Wakida, S., see Takeda, S. 895(2000)213
- Walhagen, K., Unger, K.K. and Hearn, M.T.W. Life-time studies with capillary electrochromatography columns operated under different conditions 894(2000)35
- Wang, S.-J., see Tseng, W.-L. 894(2000)219
- Watson, D.G., see Denk, O.M. 895(2000)9
- Wätzig, H., see Kaupp, S. 894(2000)73
- Welsch, T., see König, S. 894(2000)79
- Wendler, U., see Grosche, O. 894(2000)105
- Wessel, T., Lanvers, C., Fruend, S. and Hempel, G. Determination of purines including 2,8-dihydroxyadenine in urine using capillary electrophoresis 894(2000)157
- Westerlund, D., see Enlund, A.M. 895(2000)17
- Wey, A.B., Caslavská, J. and Thormann, W. Analysis of codeine, dihydrocodeine and their glucuronides in human urine by electrokinetic capillary immunoassays and capillary electrophoresis-ion trap mass spectrometry 895(2000)133
- Wieczorek, P., see Dzygiel, P. 895(2000)301
- Wimmerová, M., see Glatz, Z. 895(2000)219
- Wind, M., Hoffmann, P., Wagner, H. and Thormann, W. Chiral capillary electrophoresis as predictor for separation of drug enantiomers in continuous flow zone electrophoresis 895(2000)51
- Wu, B., see Hettiarachchi, K. 895(2000)87
- Wu, F., see Zhu, W. 895(2000)247
- Yamada, T., see Akiyama, T. 895(2000)279
- Yamada, Y., see Ikuta, N. 894(2000)11
- Yan, C., see Ru, Q.-H. 894(2000)337
- Yao, J., see Ru, Q.-H. 894(2000)337
- Yeung, E.S., see He, Y. 894(2000)179
- Yoshiyama, T., see Hirokawa, T. 894(2000)3
- Yoshiyama, T., see Ikuta, N. 894(2000)11
- Yotsuyanagi, T., see Krokhin, O.V. 895(2000)255
- Zamfir, A., König, S., Althoff, J. and Peter-Katalinic, J. Capillary electrophoresis and off-line capillary electrophoresis-electrospray ionization quadrupole time-of-flight tandem mass spectrometry of carbohydrates 895(2000)291
- Zhang, L., Krylov, S.N., Hu, S. and Dovichi, N.J. Methyl- $\beta$ -cyclodextrin modified micellar electrokinetic capillary chromatography with laser-induced fluorescence for separation and detection of phospholipids 894(2000)129
- Zhang, X.-X., Li, J., Gao, J., Sun, L. and Chang, W.-B. Determination of morphine by capillary electrophoresis immunoassay in thermally reversible hydrogel-modified buffer and laser-induced fluorescence detection 895(2000)1
- Zhang, Y.-X., see Ru, Q.-H. 894(2000)337
- Zhang, Z., see Hu, S. 894(2000)291
- Zhu, W., Wu, F., Raushel, F.M. and Vigh, Gy. Capillary electrophoretic separation of the enantiomers of organophosphates with a phosphorus stereogenic center using the sodium salt of octakis(2,3-diacetyl-6-sulfo)- $\gamma$ -cyclodextrin as resolving agent 895(2000)247