



ELSEVIER

Journal of Chromatography A, 907 (2001) 361–363

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

Author Index Vol. 907

- Abraham, M.H., see Fuguet, E. 907(2001)257
- Ariese, F., see Kuijt, J. 907(2001)291
- Aussenac, J., Chassagne, D., Claparols, C., Charpentier, M., Duteurtre, B., Feuillat, M. and Charpentier, C. Purification method for the isolation of monophosphate nucleotides from Champagne wine and their identification by mass spectrometry 907(2001)155
- Bashir, W. and Paull, B. Determination of trace alkaline earth metals in brines using chelation ion chromatography with an iminodiacetic acid bonded silica column 907(2001)191
- Beck, N.V., Carrick, W.A., Cooper, D.B. and Muir, B. Extraction of thiodiglycol from soil using pressurised liquid extraction 907(2001)221
- Belloli, E., Foulon, C., Yous, S., Vaccher, M.-P., Bonte, J.-P. and Vaccher, C. Direct separation of the stereoisomers of methoxytetrahydronaphthalene derivatives, new agonist and antagonist ligands for melatonin receptors, by liquid chromatography on cellulose chiral stationary phases 907(2001)101
- Bendig, J., see Sergeyeva, T.A. 907(2001)89
- Bergamaschi, L., see Pace, G. 907(2001)81
- Berton, A., see Pace, G. 907(2001)81
- Bhoumik, D., see Suryanarayana, M.V.S. 907(2001)229
- Blank, G.S., see Knudsen, H.L. 907(2001)145
- Bonte, J.-P., see Belloli, E. 907(2001)101
- Bosch, E., see Fuguet, E. 907(2001)257
- Brinkman, U.A.Th., see Hooijssuur, E.W.J. 907(2001)165
- Brinkman, U.A.Th., see Kuijt, J. 907(2001)291
- Buchmeiser, M.R., see Mayr, B. 907(2001)47
- Buchmeiser, M.R., see Mayr, B. 907(2001)73
- Cao, C.-X., Zhou, S.-L., He, Y.-Z., Qian, Y.-T., Yang, L., Qu, Q.-S., Gan, W.-E., Dong, L., Zhao, Y.-Q. and Chen, W.-K. Corrections to moving chemical reaction boundary equation for weak reactive electrolytes under the existence of background electrolyte KCl in large concentrations 907(2001)347
- Carrick, W.A., see Beck, N.V. 907(2001)221
- Charpentier, C., see Aussenac, J. 907(2001)155
- Charpentier, M., see Aussenac, J. 907(2001)155
- Chassagne, D., see Aussenac, J. 907(2001)155
- Chen, L., Han, Y., Yang, F. and Zhang, T. High-speed counter-current chromatography separation and purification of resveratrol and piceid from *Polygonum cuspidatum* 907(2001)343
- Chen, W.-K., see Cao, C.-X. 907(2001)347
- Chen, X., see Zhang, H. 907(2001)353
- Choi, B.K., Hercules, D.M. and Gusev, A.I. Effect of liquid chromatography separation of complex matrices on liquid chromatography-tandem mass spectrometry signal suppression 907(2001)337
- Claparols, C., see Aussenac, J. 907(2001)155
- Cooper, D.B., see Beck, N.V. 907(2001)221
- Costa, L., Vega, M., Díaz, Y., Marcelo, J.L., Hernández, J.M. and Martino, T. Reversed-phase high-performance liquid chromatography versus spectrophotometric assay for thimerosal in Cuban recombinant hepatitis B vaccine 907(2001)173
- Cross, R.F. Joule heating calculations in capillary zone electrophoresis. Reply to "Recalculation of the temperature inside capillaries using high buffer concentrations" by Zhang et al 907(2001)357
- Descotes, M., see Motellier, S. 907(2001)329
- Díaz, Y., see Costa, L. 907(2001)173
- Donetsky, I.A., see Sergeev, N.V. 907(2001)131
- Dong, L., see Cao, C.-X. 907(2001)347
- Duteurtre, B., see Aussenac, J. 907(2001)155
- Fahrner, R.L., see Knudsen, H.L. 907(2001)145
- Feuillat, M., see Aussenac, J. 907(2001)155
- Foulon, C., see Belloli, E. 907(2001)101
- Fuguet, E., Ràfols, C., Bosch, E., Rosés, M. and Abraham, M.H. Solute-solvent interactions in micellar electrokinetic chromatography. Selectivity of lithium dodecyl sulfate-lithium perfluorooctanesulfonate mixed-micellar buffers 907(2001)257
- Fung, Y.S. and Long, Y.H. Determination of phenols in soil by supercritical fluid extraction-capillary electrochromatography 907(2001)301
- Galaev, I.Yu., see Ivanov, A.E. 907(2001)115
- Gan, W.-E., see Cao, C.-X. 907(2001)347
- García-Ruiz, C., see Kuijt, J. 907(2001)291
- Gloukhova, N.S., see Sergeev, N.V. 907(2001)131
- Godula, M., see Maštovská, K. 907(2001)235
- Goodall, D.M., see Nhujak, T. 907(2001)313
- Gooijer, C., see Kuijt, J. 907(2001)291
- Goto, H., Igarashi, T., Yamamoto, M., Yasuda, M., Sekiguchi, R., Watai, M., Tanno, K. and Yasumoto, T. Quantitative determination of marine toxins associated with diarrhetic shellfish poisoning by liquid chromatography coupled with mass spectrometry 907(2001)181

- Gulyaev, V.A., see Sergeev, N.V. 907(2001)131
- Gusev, A.I., see Choi, B.K. 907(2001)337
- Hajšlová, J., see Mašťovská, K. 907(2001)235
- Han, Y., see Chen, L. 907(2001)343
- He, Y.-Z., see Cao, C.-X. 907(2001)347
- Hercules, D.M., see Choi, B.K. 907(2001)337
- Hernández, J.M., see Costa, L. 907(2001)173
- Hobo, T., see Xu, W. 907(2001)279
- Hooijsschuur, E.W.J., Kientz, C.E. and Brinkman, U.A.Th. Determination of alkylphosphonic acids by microcolumn liquid chromatography with gradient elution coupled online with flame photometric detection 907(2001)165
- Hu, Z., see Zhang, H. 907(2001)353
- Igarashi, T., see Goto, H. 907(2001)181
- Ivanov, A.E., Galaev, I.Yu., Kazakov, S.V. and Mattiasson, B. Thermosensitive copolymers of *N*-vinylimidazole as displacers of proteins in immobilised metal affinity chromatography 907(2001)115
- Kalogerakis, N., see Psillakis, E. 907(2001)211
- Karlberg, B., see Mikaeli, S. 907(2001)267
- Kazakov, S.V., see Ivanov, A.E. 907(2001)115
- Kientz, C.E., see Hooijsschuur, E.W.J. 907(2001)165
- Knudsen, H.L., Fahrner, R.L., Xu, Y., Norling, L.A. and Blank, G.S. Membrane ion-exchange chromatography for process-scale antibody purification 907(2001)145
- Kocourek, V., see Mašťovská, K. 907(2001)235
- Kok, W.Th., see Mes, E.P.C. 907(2001)201
- Konidari, C.N., see Stalikas, C.D. 907(2001)1
- Křivánková, J., see Mašťovská, K. 907(2001)235
- Kuijt, J., García-Ruiz, C., Stroomberg, G.J., Marina, M.L., Ariese, F., Brinkman, U.A.Th. and Gooijer, C. Laser-induced fluorescence detection at 266 nm in capillary electrophoresis. Polycyclic aromatic hydrocarbon metabolites in biota 907(2001)291
- Li, Q., see Zhang, H. 907(2001)353
- Lipapis, A.I., see Meyers, J.J. 907(2001)57
- Long, Y.H., see Fung, Y.S. 907(2001)301
- Ludlow, D.K., see Meyers, J.J. 907(2001)57
- Mahajan, S., see Suryanarayana, M.V.S. 907(2001)229
- Marcelo, J.L., see Costa, L. 907(2001)173
- Marina, M.L., see Kuijt, J. 907(2001)291
- Martino, T., see Costa, L. 907(2001)173
- Mašťovská, K., Hajšlová, J., Godula, M., Křivánková, J. and Kocourek, V. Fast temperature programming in routine analysis of multiple pesticide residues in food matrices 907(2001)235
- Matsu, T., see Yoshida, H. 907(2001)39
- Mattiasson, B., see Ivanov, A.E. 907(2001)115
- Matuschewski, H., see Sergeyeva, T.A. 907(2001)89
- Mayer, B.X. How to increase precision in capillary electrophoresis (Review) 907(2001)21
- Mayr, B. and Buchmeiser, M.R. Influences of surface chemistry on the separation behavior of stationary phases for reversed-phase and ion-exchange chromatography: a comparison of coated and grafted supports prepared by ring-opening metathesis polymerization 907(2001)73
- Mayr, B., Sinner, F. and Buchmeiser, M.R.
- Chiral β -cyclodextrin-based polymer supports prepared via ring-opening metathesis graft-polymerization 907(2001)47
- Mes, E.P.C., Tijssen, R. and Kok, W.Th. Influence of the carrier composition on thermal field-flow fractionation for the characterisation of sub-micron polystyrene latex particles 907(2001)201
- Meyers, J.J., Nahar, S., Ludlow, D.K. and Liapis, A.I. Determination of the pore connectivity and pore size distribution and pore spatial distribution of porous chromatographic particles from nitrogen sorption measurements and pore network modelling theory 907(2001)57
- Mikaeli, S., Thorsén, G. and Karlberg, B. Optimisation of resolution in micellar electrokinetic chromatography by multivariate evaluation of electrolytes 907(2001)267
- Miroshnikov, A.I., see Sergeev, N.V. 907(2001)131
- Motellier, S. and Descotes, M. Sulfur speciation and tetrathionate sulfitolysis monitoring by capillary electrophoresis 907(2001)329
- Muir, B., see Beck, N.V. 907(2001)221
- Nahar, S., see Meyers, J.J. 907(2001)57
- Nakao, R., see Yoshida, H. 907(2001)39
- Nazimov, IV., see Sergeev, N.V. 907(2001)131
- Nhujak, T. and Goodall, D.M. Trace analysis of γ -cyclodextrin in a sample of β -cyclodextrin by capillary electrophoresis 907(2001)313
- Nohta, H., see Yoshida, H. 907(2001)39
- Norling, L.A., see Knudsen, H.L. 907(2001)145
- Norman, K.N.T. and Panton, S.H.W. Supercritical fluid extraction and quantitative determination of organophosphorus pesticide residues in wheat and maize using gas chromatography with flame photometric and mass spectrometric detection 907(2001)247
- Pace, G., Berton, A. and Bergamaschi, L. Bi-quadratic surface response for quantitative determination of analytes leading to partially overlapped chromatographic peaks 907(2001)81
- Pandey, D., see Suryanarayana, M.V.S. 907(2001)229
- Panton, S.H.W., see Norman, K.N.T. 907(2001)247
- Paull, B., see Bashir, W. 907(2001)191
- Piletsky, S.A., see Sergeyeva, T.A. 907(2001)89
- Psillakis, E. and Kalogerakis, N. Application of solvent microextraction to the analysis of nitroaromatic explosives in water samples 907(2001)211
- Qian, Y.-T., see Cao, C.-X. 907(2001)347
- Qu, Q.-S., see Cao, C.-X. 907(2001)347
- Ràfols, C., see Fuguet, E. 907(2001)257
- Rosés, M., see Fuguet, E. 907(2001)257
- Sabbah, S. and Scriba, G.K.E. Development and validation of a capillary electrophoresis assay for the determination of 3,4-diaminopyridine and 4-aminopyridine including related substances 907(2001)321
- Schedler, U., see Sergeyeva, T.A. 907(2001)89
- Scriba, G.K.E., see Sabbah, S. 907(2001)321
- Sekiguchi, R., see Goto, H. 907(2001)181
- Sergeev, N.V., Gloukhova, N.S., Nazimov, IV., Gulyaev, V.A., Shvets, S.V., Donetsky, I.A. and Miroshnikov, A.I. Monitoring of recombinant human insulin production by narrow-bore reversed-phase high-performance liquid

- chromatography, high-performance capillary electrophoresis and matrix-assisted laser desorption ionisation time-of-flight mass spectrometry 907(2001)131
- Sergeyeva, T.A., Matuszewski, H., Piletsky, S.A., Bendig, J., Schedler, U. and Ulbricht, M.
Molecularly imprinted polymer membranes for substance-selective solid-phase extraction from water by surface photo-grafting polymerization 907(2001)89
- Shimosaka, T., see Xu, W. 907(2001)279
- Shrivastava, R.K., see Suryanarayana, M.V.S. 907(2001)229
- Shvets, S.V., see Sergeev, N.V. 907(2001)131
- Sinner, F., see Mayr, B. 907(2001)47
- Stalikas, C.D. and Konidari, C.N.
Analytical methods to determine phosphonic and amino acid group-containing pesticides (Review) 907(2001)1
- Stroomberg, G.J., see Kuijt, J. 907(2001)291
- Suryanarayana, M.V.S., Shrivastava, R.K., Pandey, D., Vaidyanathaswamy, R., Mahajan, S. and Bhoumik, D.
Simple time weighted average level air-monitoring method for sulfur mustard in work places 907(2001)229
- Tanno, K., see Goto, H. 907(2001)181
- Thorsén, G., see Mikaeli, S. 907(2001)267
- Tijssen, R., see Mes, E.P.C. 907(2001)201
- Uchiyama, K., see Xu, W. 907(2001)279
- Ulbricht, M., see Sergeyeva, T.A. 907(2001)89
- Vaccher, C., see Belloli, E. 907(2001)101
- Vaccher, M.-P., see Belloli, E. 907(2001)101
Vaidyanathaswamy, R., see Suryanarayana, M.V.S.
907(2001)229
- Vega, M., see Costa, L. 907(2001)173
- Wang, R., see Zhang, H. 907(2001)353
- Watai, M., see Goto, H. 907(2001)181
- Xu, W., Uchiyama, K., Shimosaka, T. and Hobo, T.
Fabrication of polyester microchannels and their applications to capillary electrophoresis 907(2001)279
- Xu, Y., see Knudsen, H.L. 907(2001)145
- Yamaguchi, M., see Yoshida, H. 907(2001)39
- Yamamoto, M., see Goto, H. 907(2001)181
- Yang, F., see Chen, L. 907(2001)343
- Yang, L., see Cao, C.-X. 907(2001)347
- Yasuda, M., see Goto, H. 907(2001)181
- Yasumoto, T., see Goto, H. 907(2001)181
- Yoshida, H., Nakao, R., Matsuo, T., Nohta, H. and Yamaguchi, M.
4-(6,7-Dihydro-5,8-dioxothiazolo[4,5-g]phthalazin-2-yl)benzoic acid *N*-hydroxysuccinimide ester as a highly sensitive chemiluminescence derivatization reagent for amines in liquid chromatography 907(2001)39
- Yous, S., see Belloli, E. 907(2001)101
- Zhang, H., Li, Q., Hu, Z., Wang, R. and Chen, X.
Recalculation of the temperature inside capillaries using high buffer concentrations 907(2001)353
- Zhang, T., see Chen, L. 907(2001)343
- Zhao, Y.-Q., see Cao, C.-X. 907(2001)347
- Zhou, S.-L., see Cao, C.-X. 907(2001)347