



ELSEVIER

Available online at www.sciencedirect.com

SCIENCE @ DIRECT®

Journal of Chromatography A, 984 (2003) 297–299

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

Author Index Vol. 984

- Aigotti, R., see Calza, P. 984(2003)59
- Ariese, F., see de Rijke, E. 984(2003)45
- Baiocchi, C., see Calza, P. 984(2003)59
- Baudino, S., see Calza, P. 984(2003)59
- Blanco-Cid, S., see López-Blanco, M.C. 984(2003)245
- Bondesson, U., see Hedeland, Y. 984(2003)261
- Bosc, J.J., see Matoga, M. 984(2003)253
- Brinkman, U.A.Th., see de Rijke, E. 984(2003)45
- Calza, P., Baudino, S., Aigotti, R., Baiocchi, C. and Pelizzetti, E.
Ion trap tandem mass spectrometric identification of thiabendazole phototransformation products on titanium dioxide 984(2003)59
- Cancho-Grande, B., see López-Blanco, M.C. 984(2003)245
- Capella-Peiró, M.E., see Monferrer-Pons, L. 984(2003)223
- Castells, P., Santos, F.J. and Galceran, M.T.
Solid-phase microextraction for the analysis of short-chain chlorinated paraffins in water samples 984(2003)1
- Chen, G., see Zhang, M. 984(2003)173
- Chen, X., see Huang, X. 984(2003)273
- Cho, Y.J., see Hyun, M.H. 984(2003)163
- Coldwell, M.R., Pengelly, I. and Rimmer, D.A.
Determination of dithiocarbamate pesticides in occupational hygiene sampling devices using the isoctane method and comparison with an automatic thermal desorption (ATD) method 984(2003)81
- Curylo, J., see Wardencki, W. 984(2003)89
- Dallet, P., see Matoga, M. 984(2003)253
- De Beer, J.O., see Hillaert, S. 984(2003)135
- De Beer, T.R.M., see Hillaert, S. 984(2003)135
- Debrauwer, L., see Quéméner, B. 984(2003)185
- de Rijke, E., Zappey, H., Ariese, F., Gooijer, C. and Brinkman, U.A.Th.
Liquid chromatography with atmospheric pressure chemical ionization and electrospray ionization mass spectrometry of flavonoids with triple-quadrupole and ion-trap instruments 984(2003)45
- De Rossi, A. and Desiderio, C.
Separation of negatively charged nonsteroidal anti-inflammatory drugs by reversed-phase capillary electrochromatography 984(2003)283
- Desiderio, C., see De Rossi, A. 984(2003)283
- Désiré, C., see Quéméner, B. 984(2003)185
- Du, Q., Jerz, G. and Winterhalter, P.
Separation of andrographolide and neoandrographolide from the leaves of *Andrographis paniculata* using high-speed counter-current chromatography 984(2003)147
- Dubost, J.P., see Matoga, M. 984(2003)253
- Dziergowska, M., Pyrzyńska, K. and Poboży, E.
Capillary electrophoretic determination of inorganic selenium species 984(2003)291
- Esteve-Romero, J., see Monferrer-Pons, L. 984(2003)223
- Fox, G.E., see Murphy, J.C. 984(2003)215
- Galceran, M.T., see Castells, P. 984(2003)1
- Garcia, A.D., see Lurie, I.S. 984(2003)109
- Geer, B.L., see Lurie, I.S. 984(2003)109
- Gil-Agustí, M., see Monferrer-Pons, L. 984(2003)223
- Gooijer, C., see de Rijke, E. 984(2003)45
- Gorbunov, A., see Rappel, C. 984(2003)29
- Grüner, B., see Slavíček, V. 984(2003)121
- Hays, P.A., see Lurie, I.S. 984(2003)109
- Hedeland, M., see Hedeland, Y. 984(2003)261
- Hedeland, Y., Hedeland, M., Bondesson, U. and Pettersson, C.
Chiral separation of amines with *N*-benzyloxycarbonylglycyl-L-proline as selector in non-aqueous capillary electrophoresis using methanol and 1,2-dichloroethane in the background electrolyte 984(2003)261
- Hillaert, S., De Beer, T.R.M., De Beer, J.O. and Van den Bossche, W.
Optimization and validation of a micellar electrokinetic chromatographic method for the analysis of several angiotensin-II-receptor antagonists 984(2003)135
- Hopfgartner, G., see Vernez, L. 984(2003)203
- Hu, M., Niculescu, M., Zhang, X.M. and Hui, A.
High-performance liquid chromatographic determination of polysorbate 80 in pharmaceutical suspensions 984(2003)233
- Huang, X., Zou, H., Chen, X., Luo, Q. and Kong, L.
Molecularly imprinted monolithic stationary phases for liquid chromatographic separation of enantiomers and diastereomers 984(2003)273
- Hui, A., see Hu, M. 984(2003)233
- Hyun, M.H., Cho, Y.J., Kim, J.A. and Jin, J.S.
Preparation and application of a new modified liquid chromatographic chiral stationary phase based on (+)-(18-crown-6)-2,3,11,12-tetracarboxylic acid 984(2003)163

- Isobe, T., Shiraishi, H., Yasuda, M., Shinoda, A., Suzuki, H. and Morita, M.
Determination of estrogens and their conjugates in water using solid-phase extraction followed by liquid chromatography–tandem mass spectrometry 984(2003)195
- Jarrett, H.W., see Jurado, L.A. 984(2003)9
- Jarry, C., see Matoga, M. 984(2003)253
- Jerz, G., see Du, Q. 984(2003)147
- Jin, J.S., see Hyun, M.H. 984(2003)163
- Jurado, L.A. and Jarrett, H.W.
In flow activation of diol–silica with cyanogen bromide and triethylamine for preparing high-performance affinity chromatographic columns 984(2003)9
- Kim, D.-H. and Lee, D.W.
Comparison of separation conditions and ionization methods for the liquid chromatography–mass spectrometric determination of sulfonamides 984(2003)153
- Kim, J.A., see Hyun, M.H. 984(2003)163
- Kojima, M., Tsunoi, S. and Tanaka, M.
Determination of 4-alkylphenols by novel derivatization and gas chromatography–mass spectrometry 984(2003)237
- Kong, L., see Huang, X. 984(2003)273
- Krähenbühl, S., see Vernez, L. 984(2003)203
- Laborde-Kummer, E., see Matoga, M. 984(2003)253
- Langlois, M.H., see Matoga, M. 984(2003)253
- Lee, D.W., see Kim, D.-H. 984(2003)153
- Li, X.-Q. and Messmer, M.C.
Comparison of model monomeric and polymeric alkyl stationary phases on silica using sum-frequency spectroscopy 984(2003)19
- Liu, Z., see Zhang, M. 984(2003)173
- López-Blanco, M.C., Blanco-Cid, S., Cancho-Grande, B. and Simal-Gándara, J.
Application of single-drop microextraction and comparison with solid-phase microextraction and solid-phase extraction for the determination of α - and β -endosulfan in water samples by gas chromatography–electron-capture detection 984(2003)245
- Luo, Q., see Huang, X. 984(2003)273
- Lurie, I.S., Panicker, S., Hays, P.A., Garcia, A.D. and Geer, B.L.
Use of dynamically coated capillaries with added cyclodextrins for the analysis of opium using capillary electrophoresis 984(2003)109
- Matoga, M., Laborde-Kummer, E., Langlois, M.H., Dallet, P., Bosc, J.J., Jarry, C. and Dubost, J.P.
Determination of pKa values of 2-amino-2-oxazolines by capillary electrophoresis 984(2003)253
- Messmer, M.C., see Li, X.-Q. 984(2003)19
- Monferrer-Pons, L., Capella-Peiró, M.E., Gil-Agustí, M. and Esteve-Romero, J.
Micellar liquid chromatography determination of B vitamins with direct injection and ultraviolet absorbance detection 984(2003)223
- Morita, M., see Isobe, T. 984(2003)195
- Munguti, S.M., see Shiundu, P.M. 984(2003)67
- Murphy, J.C., Fox, G.E. and Willson, R.C.
Enhancement of anion-exchange chromatography of DNA using compaction agents 984(2003)215
- Niculescu, M., see Hu, M. 984(2003)233
- Palá-Paúl, J., see Velasco-Negueruela, A. 984(2003)159
- Panicker, S., see Lurie, I.S. 984(2003)109
- Pelizzetti, E., see Calza, P. 984(2003)59
- Pengelly, I., see Coldwell, M.R. 984(2003)81
- Penner, N.A., see Slentz, B.E. 984(2003)97
- Pérez de Paz, P.L., see Velasco-Negueruela, A. 984(2003)159
- Pérez-Alonso, M.J., see Velasco-Negueruela, A. 984(2003)159
- Pettersson, C., see Hedeland, Y. 984(2003)261
- Pobožy, E., see Dziergowska, M. 984(2003)291
- Pyrzyńska, K., see Dziergowska, M. 984(2003)291
- Quéméner, B., Désiré, C., Debrauwer, L. and Rathahao, E.
Structural characterization by both positive and negative electrospray ion trap mass spectrometry of oligogalacturonates purified by high-performance anion-exchange chromatography 984(2003)185
- Rappel, C., Trathnigg, B. and Gorbunov, A.
Liquid chromatography of polyethylene glycol mono- and diesters: functional macromolecules or block copolymers? 984(2003)29
- Ratanathanawongs Williams, S.K., see Shiundu, P.M. 984(2003)67
- Rathahao, E., see Quéméner, B. 984(2003)185
- Regnier, F.E., see Slentz, B.E. 984(2003)97
- Rimmer, D.A., see Coldwell, M.R. 984(2003)81
- Santos, F.J., see Castells, P. 984(2003)1
- Sanz, J., see Velasco-Negueruela, A. 984(2003)159
- Shinoda, A., see Isobe, T. 984(2003)195
- Shiraishi, H., see Isobe, T. 984(2003)195
- Shiundu, P.M., Munguti, S.M. and Ratanathanawongs Williams, S.K.
Practical implications of ionic strength effects on particle retention in thermal field-flow fractionation 984(2003)67
- Simal-Gándara, J., see López-Blanco, M.C. 984(2003)245
- Slavíček, V., Grüner, B. and Vespalet, R.
Exploration of the electrophoretic behaviour of borane cluster anions and of the capability of capillary electrophoresis to separate them chirally 984(2003)121
- Slentz, B.E., Penner, N.A. and Regnier, F.E.
Protein proteolysis and the multi-dimensional electrochromatographic separation of histidine-containing peptide fragments on a chip 984(2003)97
- Sowiński, P., see Wardencki, W. 984(2003)89
- Suzuki, H., see Isobe, T. 984(2003)195
- Tanaka, M., see Kojima, M. 984(2003)237
- Trathnigg, B., see Rappel, C. 984(2003)29
- Tsunoi, S., see Kojima, M. 984(2003)237
- Van den Bossche, W., see Hillaert, S. 984(2003)135
- Velasco-Negueruela, A., Pérez-Alonso, M.J., Pérez de Paz, P.L., Palá-Paúl, J. and Sanz, J.
Analysis by gas chromatography–mass spectrometry of the essential oils from the aerial parts of *Rutheopsis herbanica* (Bolle) Hans. & Kunk., gathered in Fuerteventura (Canary Islands) 984(2003)159
- Vernez, L., Hopfgartner, G., Wenk, M. and Krähenbühl, S.
Determination of carnitine and acylcarnitines in urine by high-performance liquid chromatography–electrospray ionization ion trap tandem mass spectrometry 984(2003)203
- Vespalet, R., see Slavíček, V. 984(2003)121

- Wardencki, W., Sowiński, P. and Curylo, J.
Evaluation of headspace solid-phase microextraction for the analysis of volatile carbonyl compounds in spirits and alcoholic beverages 984(2003)89
- Wenk, M., see Vernez, L. 984(2003)203
- Willson, R.C., see Murphy, J.C. 984(2003)215
- Winterhalter, P., see Du, Q. 984(2003)147
- Xie, J., see Zhang, M. 984(2003)173
- Yasuda, M., see Isobe, T. 984(2003)195
- Zappéy, H., see de Rijke, E. 984(2003)45
- Zhang, M., Xie, J., Zhou, Q., Chen, G. and Liu, Z.
On-line solid-phase extraction of ceramides from yeast with ceramide III imprinted monolith 984(2003)173
- Zhang, X.M., see Hu, M. 984(2003)233
- Zhou, Q., see Zhang, M. 984(2003)173
- Zou, H., see Huang, X. 984(2003)273