



ELSEVIER

Journal of Chromatography A, 921 (2001) 343–345

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Author Index Vol. 921

- Ali, S., see Fenaille, F. 921(2001)237
Allenmark, S., see Skogsberg, U. 921(2001)161
Audhuy, F., see Blanche, F. 921(2001)39
Auger, J., see Casaña-Giner, V. 921(2001)341
Avramides, E.J., see Lentza-Rizos, Ch. 921(2001)297
Barbosa, J., see Sanz-Nebot, V. 921(2001)69
Barbot, A., see Blanche, F. 921(2001)39
Barroso, C.G., see Palma, M. 921(2001)169
Behre, E., see Saenko, E. 921(2001)49
Belenky, A., see Gilar, M. 921(2001)3
Benavente, F., see Sanz-Nebot, V. 921(2001)69
Bernal, J.L., see Toribio, L. 921(2001)305
Blanche, F., Monegier, B., Faucher, D., Duchesne, M., Audhuy, F., Barbot, A., Bouvier, S., Daude, G., Dubois, H., Guillemin, T. and Maton, L.
Polypeptide composition of an adenovirus type 5 used in cancer gene therapy 921(2001)39
Bouvier, S., see Blanche, F. 921(2001)39
Buchacher, A., see Iberer, G. 921(2001)15
Buchacher, A., see Pock, K. 921(2001)57
Calanni Rindina, P., see Taibi, G. 921(2001)323
Calleri, E., see Massolini, G. 921(2001)147
Carter, J.F., see Talbot, H.M. 921(2001)175
Casaná-Giner, V., Oliver, J.E., Thibout, E. and Auger, J.
On the pheromone of the Asparagus fly, *Platyparea poeciloptera* 921(2001)341
Castells, R.C., see Castillo, M.A. 921(2001)121
Castillo, M.A. and Castells, R.C.
Initial evaluation of quantitative performance of chromatographic methods using replicates at multiple concentrations 921(2001)121
Charvátová, J., Matějka, P., Král, V. and Deyl, Z.
Open-tubular electrochromatography of organic phosphates on a sapphyrin-modified capillary 921(2001)99
Chen, C.-H. and Lee, W.-C.
Affinity chromatography of proteins on non-porous copolymerized particles of styrene, methyl methacrylate and glycidyl methacrylate 921(2001)31
Cheng, H., see Du, Q. 921(2001)331
Chisvert, A., Pascual-Martí, M.C. and Salvador, A.
Determination of the UV filters worldwide authorised in sunscreens by high-performance liquid chromatography.
Use of cyclodextrins as mobile phase modifier 921(2001)207
Cserháti, T., see Mikšík, I. 921(2001)81
Daude, G., see Blanche, F. 921(2001)39
De Greyt, W., see Verleyen, T. 921(2001)277
Del Nozal, M.J., see Toribio, L. 921(2001)305
De Lorenzi, E., see Massolini, G. 921(2001)147
Dewettinck, K., see Verleyen, T. 921(2001)277
Deyl, Z., see Charvátová, J. 921(2001)99
Deyl, Z., see Mikšík, I. 921(2001)81
Ding, D., see Liu, Z. 921(2001)93
Docherty, K.S. and Zieman, P.J.
On-line, inlet-based trimethylsilyl derivatization for gas chromatography of mono- and dicarboxylic acids 921(2001)265
Du, Q., Cheng, H. and Ito, Y.
Separation of radioactive metabolites in cultured tea cells fed with [¹⁴C]phenylalanine using high-speed counter-current chromatography 921(2001)331
Dubois, H., see Blanche, F. 921(2001)39
Duchesne, M., see Blanche, F. 921(2001)39
Eckhardt, A., see Mikšík, I. 921(2001)81
Einhauer, A. and Jungbauer, A.
Affinity of the monoclonal antibody M1 directed against the FLAG peptide 921(2001)25
Farrimond, P., see Talbot, H.M. 921(2001)175
Faucher, D., see Blanche, F. 921(2001)39
Félix, G., see Massolini, G. 921(2001)147
Fenaille, F., Mottier, P., Turesky, R.J., Ali, S. and Guy, P.A.
Comparison of analytical techniques to quantify malondialdehyde in milk powders 921(2001)237
Feng, S., see Liu, Z. 921(2001)93
Forgács, E., see Mikšík, I. 921(2001)81
Fu, R., see Zeng, Q. 921(2001)197
Fujii, K., see Harada, K.-i. 921(2001)187
Gandini, C., see Massolini, G. 921(2001)147
Garcia, L., see Verleyen, T. 921(2001)277
Gilar, M., Belenky, A. and Wang, B.H.
High-throughput biopolymer desalting by solid-phase extraction prior to mass spectrometric analysis 921(2001)3
Grimes, B.A., see Liapis, A.I. 921(2001)135
Guillemin, T., see Blanche, F. 921(2001)39
Guy, P.A., see Fenaille, F. 921(2001)237
Haidekker, A. and Huber, C.G.
Ion chromatography on chelating stationary phases: separation of alkali metals 921(2001)217

- Han, S.B., see Kwon, S.W. 921(2001)335
- Harada, K.-i., Matsui, A., Shimizu, Y., Ikemoto, R. and Fujii, K.
Abnormal elution behavior of ornitine derivatized with 1-fluoro-2,4-dinitrophenyl-5-leucinamide in advanced Marfey's method 921(2001)187
- Huber, C.G., see Haidekker, A. 921(2001)217
- Huyghebaert, A., see Verleyen, T. 921(2001)277
- Iberer, G., Schwinn, H., Josic, D., Jungbauer, A. and Buchacher, A.
Improved performance of protein separation by continuous annular chromatography in the size-exclusion mode 921(2001)15
- Ikemoto, R., see Harada, K.-i. 921(2001)187
- Ito, Y., see Du, Q. 921(2001)331
- Jiménez, J.J., see Toribio, L. 921(2001)305
- Josić, D.
Foreword 921(2001)1
- Josic, D., see Iberer, G. 921(2001)15
- Josic, D., see Pock, K. 921(2001)57
- Josic, D., see Saenko, E. 921(2001)49
- Jungbauer, A., see Einhauer, A. 921(2001)25
- Jungbauer, A., see Iberer, G. 921(2001)15
- Ke, C.-B., Su, K.-D. and Lin, K.-C.
Laser-enhanced ionization and laser-induced atomic fluorescence as element-specific detection methods for gas chromatography. Application to organotin analysis 921(2001)247
- Kim, J.M., see Kwon, S.W. 921(2001)335
- Král, V., see Charvátová, J. 921(2001)99
- Kwon, S.W., Han, S.B., Park, I.H., Kim, J.M., Park, M.K. and Park, J.H.
Liquid chromatographic determination of less polar ginsenosides in processed ginseng 921(2001)335
- Lacki, K., see Liapis, A.I. 921(2001)135
- Lee, H.K., see Li, N. 921(2001)255
- Lee, W.-C., see Chen, C.-H. 921(2001)31
- Lentza-Rizos, Ch., Avramides, E.J. and Visi, E.
Determination of residues of endosulfan and five pyrethroid insecticides in virgin olive oil using gas chromatography with electron-capture detection 921(2001)297
- Li, N. and Lee, H.K.
Solid-phase extraction of polycyclic aromatic hydrocarbons in surface water. Negative effect of humic acid 921(2001)255
- Liapis, A.I., Grimes, B.A., Lacki, K. and Neretnieks, I.
Modeling and analysis of the dynamic behavior of mechanisms that result in the development of inner radial humps in the concentration of a single adsorbate in the adsorbed phase of porous adsorbent particles observed in confocal scanning laser microscopy experiments: diffusional mass transfer and adsorption in the presence of an electrical double layer 921(2001)135
- Lin, K.-C., see Ke, C.-B. 921(2001)247
- Liu, Z., Yin, G., Feng, S., Ding, D. and Yuan, N.
Oscillatory electroosmosis-enhanced intra/inter-particle liquid transport and its primary applications in the preparative electrochromatography of proteins 921(2001)93
- Massolini, G., Calleri, E., De Lorenzi, E., Pagnolato, M., Terreni, M., Félix, G. and Gandini, C.
- Immobilized penicillin G acylase as reactor and chiral selector in liquid chromatography 921(2001)147
- Matějka, P., see Charvátová, J. 921(2001)99
- Maton, L., see Blanche, F. 921(2001)39
- Matsui, A., see Harada, K.-i. 921(2001)187
- Mikšík, I., Eckhardt, A., Cserháti, T., Forgács, E., Zicha, J. and Deyl, Z.
Evaluation of peptide electropherograms by multivariate mathematical-statistical methods. I. Principal component analysis 921(2001)81
- Monegier, B., see Blanche, F. 921(2001)39
- Mottier, P., see Fenaille, F. 921(2001)237
- Muratore, R., see Taibi, G. 921(2001)323
- Murrell, J.C., see Talbot, H.M. 921(2001)175
- Neretnieks, I., see Liapis, A.I. 921(2001)135
- Newburg, D.S., see Shen, Z. 921(2001)315
- Nicotra, C.M.A., see Taibi, G. 921(2001)323
- Nieto, E.M., see Toribio, L. 921(2001)305
- Oliver, J.E., see Casañá-Giner, V. 921(2001)341
- Palma, M., Piñeiro, Z. and Barroso, C.G.
Stability of phenolic compounds during extraction with superheated solvents 921(2001)169
- Park, I.H., see Kwon, S.W. 921(2001)335
- Park, J.H., see Kwon, S.W. 921(2001)335
- Park, M.K., see Kwon, S.W. 921(2001)335
- Pascual-Martí, M.C., see Chisvert, A. 921(2001)207
- Piñeiro, Z., see Palma, M. 921(2001)169
- Pock, K., Buchacher, A., Rizzi, A. and Josic, D.
Characterization of clotting factor IX in plasma-derived preparations by electrophoretic techniques 921(2001)57
- Polo-Díez, L.M., see Santos Delgado, M.J. 921(2001)287
- Pregnolato, M., see Massolini, G. 921(2001)147
- Rizzi, A., see Pock, K. 921(2001)57
- Rubio Barroso, S., see Santos Delgado, M.J. 921(2001)287
- Saenko, E., Sarafanov, A., Ananyeva, N., Behre, E., Shima, M., Schwinn, H., Josic, D.
Comparison of the properties of phospholipid surfaces formed on HPA and L1 biosensor chips for the binding of the coagulation factor VIII 921(2001)49
- Saenko, E., Sarafanov, A., Ananyeva, N., Behre, E., Shima, M., Schwinn, H. and Josic, D.
Comparison of the properties of phospholipid surfaces formed on HPA and L1 biosensor chips for the binding of the coagulation factor VIII 921(2001)49
- Salvador, A., see Chisvert, A. 921(2001)207
- Santos Delgado, M.J., Rubio Barroso, S., Toledano Fernández-Tostado, G. and Polo-Díez, L.M.
Stability studies of carbamate pesticides and analysis by gas chromatography with flame ionization and nitrogen-phosphorus detection 921(2001)287
- Sanz-Nebot, V., Benavente, F., Toro, I. and Barbosa, J.
Electrophoretic behavior of peptides in capillary electrophoresis. Influence of ionic strength and pH in aqueous-organic media 921(2001)69
- Sarafanov, A., see Saenko, E. 921(2001)49
- Schiavo, M.R., see Taibi, G. 921(2001)323
- Schwinn, H., see Iberer, G. 921(2001)15
- Schwinn, H., see Saenko, E. 921(2001)49
- Shen, Z., Warren, C.D. and Newburg, D.S.
Resolution of structural isomers of sialylated oligosaccharides by capillary electrophoresis 921(2001)315

- Shima, M., see Saenko, E. 921(2001)49
Shimizu, Y., see Harada, K.-i. 921(2001)187
Skogsberg, U. and Allenmark, S.
Determination of enantiomer separation factors by nuclear magnetic resonance spectroscopy and by chiral liquid chromatography 921(2001)161
Su, K.-D., see Ke, C.-B. 921(2001)247
Sun, Y., see Xue, B. 921(2001)109
Taibi, G., Schiavo, M.R., Calanni Rindina, P., Muratore, R. and Nicotra, C.M.A.
Micellar electrokinetic chromatography of polyamines and monoacetylpolyamines 921(2001)323
Talbot, H.M., Watson, D.F., Murrell, J.C., Carter, J.F. and Farrimond, P.
Analysis of intact bacteriohopanepolyols from methanotrophic bacteria by reversed-phase high-performance liquid chromatography–atmospheric pressure chemical ionisation mass spectrometry 921(2001)175
Terreni, M., see Massolini, G. 921(2001)147
Thibout, E., see Casaña-Giner, V. 921(2001)341
Toledano Fernández-Tostado, G., see Santos Delgado, M.J. 921(2001)287
Toribio, L., Bernal, J.L., del Nozal, M.J., Jiménez, J.J. and Nieto, E.M.
Applications of the Chiralpak AD and Chiraleel OD chiral columns in the enantiomeric separation of several dioxolane compounds by supercritical fluid chromatography 921(2001)305
Toro, I., see Sanz-Nebot, V. 921(2001)69
Turesky, R.J., see Fenaille, F. 921(2001)237
Vékey, K.
Mass spectrometry and mass-selective detection in chromatography 921(2001)227
Verhe, R., see Verleyen, T. 921(2001)277
Verleyen, T., Verhe, R., Garcia, L., Dewettinck, K., Huyghebaert, A. and De Greyt, W.
Gas chromatographic characterization of vegetable oil deodorization distillate 921(2001)277
Visi, E., see Lentza-Rizos, Ch. 921(2001)297
Wang, B.H., see Gilar, M. 921(2001)3
Warren, C.D., see Shen, Z. 921(2001)315
Watson, D.F., see Talbot, H.M. 921(2001)175
Xu, J., see Zeng, Q. 921(2001)197
Xue, B. and Sun, Y.
Protein adsorption equilibria and kinetics to a poly(vinyl alcohol)-based magnetic affinity support 921(2001)109
Ye, Q., see Zeng, Q. 921(2001)197
Yin, G., see Liu, Z. 921(2001)93
Yuan, N., see Liu, Z. 921(2001)93
Zeng, Q., Xu, J., Fu, R. and Ye, Q.
Functional polymer affinity matrix for purifying hexahistidine-tagged recombinant protein 921(2001)197
Zicha, J., see Mikšík, I. 921(2001)81
Ziemann, P.J., see Docherty, K.S. 921(2001)265