



ELSEVIER

Journal of Chromatography A, 972 (2002) 295–296

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

Author Index Vol. 972

- Adapa, S.R., see Nageswara Rao, R. 972(2002)277
- Alam, M.M., see Nageswara Rao, R. 972(2002)277
- Angoelal, R., see Fritzsche, J. 972(2002)195
- Ask Reitzel, L. and Ledin, A.
Determination of phenols in landfill leachate-contaminated groundwaters by solid-phase extraction 972(2002)175
- Blomberg, J., Schoenmakers, P.J. and Brinkman, U.A.Th.
Gas chromatographic methods for oil analysis (Review)
972(2002)137
- Bonte, J.-P., see Lipka-Belloli, E. 972(2002)211
- Brinkman, U.A.Th., see Blomberg, J. 972(2002)137
- Buchacher, A., see Iberer, G. 972(2002)115
- Burry, W.M. and Keller, D.S.
Effects of dehydration on the apolar surface energetics of inorganic paper fillers 972(2002)241
- Carvalho, L.R.F., see Rezemini, A.L. 972(2002)259
- Chen, M., see Iuliano, S. 972(2002)77
- Colyer, C.L., see Viskari, P.J. 972(2002)269
- Dachtler, M., see Fritzsche, J. 972(2002)195
- Deinhofer, K., see Machold, C. 972(2002)3
- de Kok, A., see Hiemstra, M. 972(2002)231
- DeStefano, J.J.
Foreword 972(2002)1
- Ette, L.S.
A.J.P. Martin (1910–2002) (Obituary) 972(2002)131
- Ewing, D., see Lipka-Belloli, E. 972(2002)211
- Fisher, J.R., see Iuliano, S. 972(2002)77
- Fritzsche, J., Angoelal, R. and Dachtler, M.
On-line liquid-chromatography–nuclear magnetic resonance spectroscopy–mass spectrometry coupling for the separation and characterization of secoisolariciresinol diglucoside isomers in flaxseed 972(2002)195
- Gera, L., see Mehok, A.R. 972(2002)87
- Glaçon, V., see Lipka-Belloli, E. 972(2002)211
- Gu, Y.-S. and Whang, C.-W.
Capillary electrophoresis of baclofen with argon-ion laser-induced fluorescence detection 972(2002)289
- Guan, Y., see Wang, H. 972(2002)253
- Guhan, S., see I, T.-P. 972(2002)27
- Hahn, R., see Machold, C. 972(2002)3
- Hasegawa, M., see Nakamura, K. 972(2002)21
- Hearn, M.T.W., see I, T.-P. 972(2002)27
- Hiemstra, M. and de Kok, A.
Determination of propanocarb in vegetables using polymer-based high-performance liquid chromatography 972(2002)295
- Hiraike, M., see Saitoh, T. 972(2002)205
- Hodges, R.S., see Mant, C.T. 972(2002)45
- Hodges, R.S., see Mant, C.T. 972(2002)61
- Hodges, R.S., see Mant, C.T. 972(2002)101
- Hodges, R.S., see Mehok, A.R. 972(2002)87
- I, T.-P., Smith, R., Guhan, S., Taksen, K., Vavra, M., Myers, D. and Hearn, M.T.W.
Intelligent automation of high-performance liquid chromatography method development by means of a real-time knowledge-based approach 972(2002)27
- Iberer, G., Schwinn, H., Josic, D., Jungbauer, A. and Buchacher, A.
Continuous purification of a clotting factor IX concentrate and continuous regeneration by preparative annular chromatography 972(2002)115
- Ilgner, R.H., see Tomkins, B.A. 972(2002)183
- Inouye, K., see Nakamura, K. 972(2002)21
- Iuliano, S., Fisher, J.R., Chen, M. and Kelly, W.J.
Rapid analysis of a plasmid by hydrophobic-interaction chromatography with a non-porous resin 972(2002)77
- Josic, D., see Iberer, G. 972(2002)115
- Jungbauer, A., see Iberer, G. 972(2002)115
- Jungbauer, A., see Machold, C. 972(2002)3
- Kamichika, T., see Nakamura, K. 972(2002)21
- Kato, Y., see Nakamura, K. 972(2002)21
- Keller, D.S., see Burry, W.M. 972(2002)241
- Kelly, W.J., see Iuliano, S. 972(2002)77
- Ledin, A., see Ask Reitzel, L. 972(2002)175
- Len, C., see Lipka-Belloli, E. 972(2002)211
- Lipka-Belloli, E., Glaçon, V., Mackenzie, G., Ewing, D., Len, C., Vaccher, C. and Bonte, J.-P.
Determination of the enantiomeric purity of nucleoside analogs related to d4T and acyclovir, new potential antiviral agents, using liquid chromatography on cellulose chiral stationary phases 972(2002)211
- Lucy, C.A., see Pelletier, S. 972(2002)221
- Machold, C., Deinhofer, K., Hahn, R. and Jungbauer, A.
Hydrophobic interaction chromatography of proteins. I. Comparison of selectivity 972(2002)3
- Mackenzie, G., see Lipka-Belloli, E. 972(2002)211
- Mant, C.T. and Hodges, R.S.
Reversed-phase liquid chromatography as a tool in the

- determination of the hydrophilicity/hydrophobicity of amino acid side-chains at a ligand–receptor interface in the presence of different aqueous environments. I. Effect of varying receptor hydrophobicity 972(2002)45
- Mant, C.T. and Hodges, R.S.
Reversed-phase liquid chromatography as a tool in the determination of the hydrophilicity/hydrophobicity of amino acid side-chains at a ligand–receptor interface in the presence of different aqueous environments. II. Effect of varying peptide ligand hydrophobicity 972(2002)61
- Mant, C.T. and Hodges, R.S.
Preparative reversed-phase liquid chromatography of proteins from rabbit skeletal troponin, a multi-protein complex 972(2002)101
- Mant, C.T., see Mehok, A.R. 972(2002)87
- Mehok, A.R., Mant, C.T., Gera, L., Stewart, J. and Hodges, R.S.
Preparative reversed-phase liquid chromatography of peptides. Isocratic two-step elution system for high loads on analytical columns 972(2002)87
- Myers, D., see I, T.-P. 972(2002)27
- Nagaraju, D., see Nageswara Rao, R. 972(2002)277
- Nageswara Rao, R., Nagaraju, D., Parimala, P., Adapa, S.R. and Alam, M.M.
Development and substantiation of a liquid chromatographic method for monitoring organic reactions involved in synthesis of 4-methoxyphenylacetic acid 972(2002)277
- Nakamura, K., Suzuki, T., Kamichika, T., Hasegawa, M., Kato, Y., Sasaki, H. and Inouye, K.
Evaluation and applications of a new dye affinity adsorbent 972(2002)21
- Nakayama, Y., see Saitoh, T. 972(2002)205
- Parimala, P., see Nageswara Rao, R. 972(2002)277
- Pelletier, S. and Lucy, C.A.
High-performance liquid chromatographic separation and indirect fluorescence detection of thiols 972(2002)221
- Rezemini, A.L., Vaz, J.M. and Carvalho, L.R.F.
Gas chromatographic–mass spectrometric method for quantification of 3-chloro-4-(dichloromethyl)-5-hydroxy-2[5H]-furanone in chlorinated water samples 972(2002)259
- Sahlin, E. and Weber, S.G.
Capillary zone electrophoresis in laboratory-made fluorinated ethylene propylene capillaries 972(2002)283
- Saitoh, T., Nakayama, Y. and Hiraide, M.
Concentration of chlorophenols in water with sodium dodecylsulfate– γ -alumina admicelles for high-performance liquid chromatographic analysis 972(2002)205
- Sasaki, H., see Nakamura, K. 972(2002)21
- Schoenmakers, P.J., see Blomberg, J. 972(2002)137
- Schwinn, H., see Iberer, G. 972(2002)115
- Smith, R., see I, T.-P. 972(2002)27
- Stewart, J., see Mehok, A.R. 972(2002)87
- Suzuki, T., see Nakamura, K. 972(2002)21
- Taksen, K., see I, T.-P. 972(2002)27
- Tomkins, B.A. and Ilgner, R.H.
Determination of atrazine and four organophosphorus pesticides in ground water using solid phase microextraction (SPME) followed by gas chromatography with selected-ion monitoring 972(2002)183
- Vaccher, C., see Lipka-Belloli, E. 972(2002)211
- Vavra, M., see I, T.-P. 972(2002)27
- Vaz, J.M., see Rezemini, A.L. 972(2002)259
- Viskari, P.J. and Colyer, C.L.
Separation and quantitation of phycobiliproteins using phytic acid in capillary electrophoresis with laser-induced fluorescence detection 972(2002)269
- Wang, H., Xu, H. and Guan, Y.
Column switching–back flushing technique for the analysis of aromatic compounds in gasoline 972(2002)253
- Weber, S.G., see Sahlin, E. 972(2002)283
- Whang, C.-W., see Gu, Y.-S. 972(2002)289
- Xu, H., see Wang, H. 972(2002)253