



ELSEVIER

Journal of Chromatography A, 971 (2002) 267–268

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

Author Index Vol. 971

- Antonovich, R.S. and Keller, P.R.
Applicability of mass spectrometry to detect coeluting impurities in high-performance liquid chromatography 971(2002)159
- Araña, M., see Moya, G. 971(2002)129
- Barcelo, D., see Petrovic, M. 971(2002)37
- Barinaga-Rementeria Ramírez, I., Mebrahtu, S. and Jergil, B.
Affinity partitioning for membrane purification exploiting the biotin–NeutrAvidin interaction. Model study of mixed liposomes and membranes 971(2002)117
- Bayle, J.P., see Ferroukhi, O. 971(2002)87
- Berdagué, P., see Ferroukhi, O. 971(2002)87
- Breña, F., see Moya, G. 971(2002)129
- Brinkman, U.A.Th., see de Beer, T. 971(2002)1
- Cao, X., see Han, X. 971(2002)237
- Carta, G., see Hunter, A.K. 971(2002)105
- Chen, C.-C., see Lin, C.-E. 971(2002)261
- Chen, K.-H., see Lin, C.-E. 971(2002)261
- Coym, J.W. and Dorsey, J.G.
Chromatographic shape selectivity with carbon dioxide–acetonitrile mobile phases. Effect of mobile phase composition and density 971(2002)61
- Craighead, H.G., see Gaudioso, J. 971(2002)249
- Crosnier de Bellaistre, M., Mathieu, O., Randon, J. and Rocca, J.L.
Control of electroosmotic flow in zirconia-coated capillaries 971(2002)199
- de Beer, T., Velthorst, N.H., Brinkman, U.A.Th. and Gooijer, C.
Laser-based non-fluorescence detection techniques for liquid separation systems (Review) 971(2002)1
- Dorsey, J.G., see Coym, J.W. 971(2002)61
- Ferroukhi, O., Guermouche, S., Sebih, S., Guermouche, M.H., Berdagüé, P. and Bayle, J.P.
Synthesis, characterization and liquid chromatographic behaviours of a new chemically bonded liquid crystal 971(2002)87
- Fingas, M., see Wang, Z. 971(2002)173
- García, Y., see Moya, G. 971(2002)129
- Garkani-Nejad, Z., see Jalali-Heravi, M. 971(2002)207
- Gaudioso, J. and Craighead, H.G.
Characterizing electroosmotic flow in microfluidic devices 971(2002)249
- González, L.J., see Moya, G. 971(2002)129
- Gooijer, C., see de Beer, T. 971(2002)1
- Guermouche, M.H., see Ferroukhi, O. 971(2002)87
- Guermouche, S., see Ferroukhi, O. 971(2002)87
- Han, X., Zhang, T., Wei, Y., Cao, X. and Ito, Y.
Separation of salidroside from *Rhodiola crenulata* by high-speed counter-current chromatography 971(2002)237
- Hasegawa, M., see Kato, Y. 971(2002)143
- Hook, G.L., see Kimm, G.L. 971(2002)185
- Hsiao, Yu.-Y., see Lin, C.-E. 971(2002)261
- Huerta, V., see Moya, G. 971(2002)129
- Hunter, A.K. and Carta, G.
Protein adsorption on novel acrylamido-based polymeric ion-exchangers. IV. Effects of protein size on adsorption capacity and rate 971(2002)105
- Ito, Y., see Han, X. 971(2002)237
- Jalali-Heravi, M. and Garkani-Nejad, Z.
Prediction of electrophoretic mobilities of alkyl- and alkenylpyridines in capillary electrophoresis using artificial neural networks 971(2002)207
- Jarrett, H.W., see Jurado, L.A. 971(2002)95
- Jergil, B., see Barinaga-Rementeria Ramírez, I. 971(2002)117
- Jiang, C., see Li, Z. 971(2002)243
- Jin, W., see Weng, Q. 971(2002)217
- Jurado, L.A., Mosley, J. and Jarrett, H.W.
Cyanogen bromide activation and coupling of ligands to diol-containing silica for high-performance affinity chromatography. Optimization of conditions 971(2002)95
- Kato, Y., Nakamura, K., Kitamura, T., Moriyama, H., Hasegawa, M. and Sasaki, H.
Separation of proteins by hydrophobic interaction chromatography at low salt concentration 971(2002)143
- Keller, P.R., see Antonovich, R.S. 971(2002)159
- Kimm, G.L., Hook, G.L. and Smith, P.A.
Application of headspace solid-phase microextraction and gas chromatography–mass spectrometry for detection of the chemical warfare agent bis(2-chloroethyl) sulfide in soil 971(2002)185
- Kitamura, T., see Kato, Y. 971(2002)143
- Kornýšová, O., Šurná, R., Snitka, V., Pyell, U. and Maruška, A.
Polyrotaxane approach for synthesis of continuous beds for capillary electrochromatography 971(2002)225
- Li, K., see Wang, Z. 971(2002)173

- Li, Z., Yang, G., Wang, B., Jiang, C. and Yin, J.
Determination of transition metal ions in tobacco as their 2-(2-quinolinylazo)-5-dimethylaminophenol derivatives using reversed-phase liquid chromatography with UV-VIS detection 971(2002)243
- Liao, W.-S., see Lin, C.-E. 971(2002)261
- Lin, C.-E., Chen, K.-H., Hsiao, Yu.-Y., Liao, W.-S. and Chen, C.-C.
Enantioseparation of phenothiazines in cyclodextrin-modified micellar electrokinetic chromatography 971(2002)261
- Maruška, A., see Kornýšová, O. 971(2002)225
- Mathieu, O., see Crosnier de Bellaistre, M. 971(2002)199
- Mebrahtu, S., see Barinaga-Rementeria Ramírez, I. 971(2002)117
- Ménard, L., see Wang, Z. 971(2002)173
- Morera, V., see Moya, G. 971(2002)129
- Moriyama, H., see Kato, Y. 971(2002)143
- Mosley, J., see Jurado, L.A. 971(2002)95
- Moya, G., González, L.J., Huerta, V., García, Y., Morera, V., Pérez, D., Breña, F. and Araña, M.
Isolation and characterization of modified species of a mutated (Cys¹²⁵-Ala) recombinant human interleukin-2 971(2002)129
- Nakajima, R., see Tsukagoshi, K. 971(2002)255
- Nakamura, K., see Kato, Y. 971(2002)143
- Nikitas, P. and Pappa-Louis, A.
New equations describing the combined effect of pH and organic modifier concentration on the retention in reversed-phase liquid chromatography 971(2002)47
- Obata, Y., see Tsukagoshi, K. 971(2002)255
- Pappa-Louis, A., see Nikitas, P. 971(2002)47
- Pérez, D., see Moya, G. 971(2002)129
- Petrović, M., Tavazzi, S. and Barcelo, D.
Column-switching system with restricted access pre-column packing for an integrated sample cleanup and liquid chromatographic-mass spectrometric analysis of alkylphenolic compounds and steroid sex hormones in sediment 971(2002)37
- Pyell, U., see Kornýšová, O. 971(2002)225
- Randon, J., see Crosnier de Bellaistre, M. 971(2002)199
- Rocca, J.L., see Crosnier de Bellaistre, M. 971(2002)199
- Sasaki, H., see Kato, Y. 971(2002)143
- Sebib, S., see Ferroukhi, O. 971(2002)87
- Sigouin, L., see Wang, Z. 971(2002)173
- Smith, P.A., see Kimm, G.L. 971(2002)185
- Snitka, V., see Kornýšová, O. 971(2002)225
- Striegel, A.M.
Determining the vinyl alcohol distribution in poly(vinyl butyral) using normal-phase gradient polymer elution chromatography 971(2002)151
- Šurna, R., see Kornýšová, O. 971(2002)225
- Tavazzi, S., see Petrović, M. 971(2002)37
- Theodosiou, I. and Thomas, O.R.T.
DNA-induced inter-particle cross-linking during expanded bed adsorption chromatography. Impact on future support design 971(2002)73
- Thomas, O.R.T., see Theodosiou, I. 971(2002)73
- Tsukagoshi, K., Obata, Y. and Nakajima, R.
Miniaturization of batch- and flow-type chemiluminescence detectors in capillary electrophoresis 971(2002)255
- Velhorst, N.H., see de Beer, T. 971(2002)1
- Wang, B., see Li, Z. 971(2002)243
- Wang, Z., Li, K., Fingas, M., Sigouin, L. and Ménard, L.
Characterization and source identification of hydrocarbons in water samples using multiple analytical techniques 971(2002)173
- Wei, Y., see Han, X. 971(2002)237
- Weng, Q. and Jin, W.
Carbon fiber bundle-Au-Hg dual-electrode detection for capillary electrophoresis 971(2002)217
- Yang, G., see Li, Z. 971(2002)243
- Yin, J., see Li, Z. 971(2002)243
- Zarzycki, P.K.
Simple chamber for temperature-controlled planar chromatography 971(2002)193
- Zhang, T., see Han, X. 971(2002)237