



ELSEVIER

Journal of Chromatography A, 945 (2002) 293–294

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Author Index Vol. 945

- Álvarez, R., see Díez, M.A. 945(2002)161
Angioi, S., see Gennaro, M.C. 945(2002)287
Arlt, W., see Ching, C.B. 945(2002)117
Barbosa, J., see Hernández-Arteseros, J.A. 945(2002)1
Barriocanal, C., see Díez, M.A. 945(2002)161
Bosch, E., see Espinosa, S. 945(2002)83
Bryntesson, L.M.
 Pore network modelling of the behaviour of a solute in chromatography media: transient and steady-state diffusion properties 945(2002)103
Busto, O., see Mestres, M. 945(2002)211
Cavrini, V., see Pomponio, R. 945(2002)239
Chen, Y., see Lu, X. 945(2002)249
Ching, C.B., Wu, Y.X., Lisso, M., Wozny, G., Laiblin, T. and Arlt, W.
 Study of feed temperature control of chromatography using computational fluid dynamics simulation 945(2002)117
Compañó, R., see Hernández-Arteseros, J.A. 945(2002)1
Cruwys, J.A., Dinsdale, R.M., Hawkes, F.R. and Hawkes, D.L.
 Development of a static headspace gas chromatographic procedure for the routine analysis of volatile fatty acids in wastewaters 945(2002)195
Dearie, H.S., Smith, N.W., Moffatt, F., Wren, S.A.C. and Evans, K.P.
 Effect of ionic strength on perfusive flow in capillary electrochromatography columns packed with wide-pore stationary phases 945(2002)231
Díez, M.A., Álvarez, R., Gayo, F., Barriocanal, C. and Moinelo, S.R.
 Study of the composition of tars produced from blends of coal and polyethylene wastes using high-performance liquid chromatography 945(2002)161
Dinsdale, R.M., see Cruwys, J.A. 945(2002)195
El Rassi, Z., see Tegeler, T. 945(2002)267
Espinosa, S., Bosch, E. and Rosés, M.
 Retention of ionizable compounds on high-performance liquid chromatography XI. Global linear solvation energy relationships for neutral and ionizable compounds 945(2002)83
Evans, K.P., see Dearie, H.S. 945(2002)231
Fernández Laespada, M^a.E., see Marcos Lorenzo, I. 945(2002)221
García Pinto, C., see Marcos Lorenzo, I. 945(2002)221
García-Domínguez, J.A., see Lebrón-Aguilar, R. 945(2002)185
Garkani-Nejad, Z., see Jalali-Heravi, M. 945(2002)173
Gayo, F., see Díez, M.A. 945(2002)161
Gennaro, M.C., Marengo, E., Gianotti, V. and Angioi, S.
 Simultaneous reversed-phase high-performance liquid chromatographic separation of mono-, di-and trichloroanilines through a gradient elution optimised by experimental design 945(2002)287
Gianotti, V., see Gennaro, M.C. 945(2002)287
Gibbs, S.J., see Park, J.C. 945(2002)65
Gotti, R., see Pomponio, R. 945(2002)239
Guasch, J., see Mestres, M. 945(2002)211
Guo, L., see Lu, X. 945(2002)249
Hawkes, D.L., see Cruwys, J.A. 945(2002)195
Hawkes, F.R., see Cruwys, J.A. 945(2002)195
Hernández-Arteseros, J.A., Barbosa, J., Compañó, R. and Prat, M.D.
 Analysis of quinolone residues in edible animal products 945(2002)1
Houtun, F., Yaoping, L. and Minjie, X.
 Nonlinear function retention model in weak acid anion chromatography 945(2002)97
Hudaib, M., see Pomponio, R. 945(2002)239
Ito, Y., see Tian, G. 945(2002)281
Jalali-Heravi, M. and Garkani-Nejad, Z.
 Use of self-training artificial neural networks in modeling of gas chromatographic relative retention times of a variety of organic compounds 945(2002)173
Jodlbauer, J., Maier, N.M. and Lindner, W.
 Towards ochratoxin A selective molecularly imprinted polymers for solid-phase extraction 945(2002)45
Keppler, B.K., see Timerbaev, A.R. 945(2002)25
Küng, A., see Timerbaev, A.R. 945(2002)25
Laiblin, T., see Ching, C.B. 945(2002)117
Lebrón-Aguilar, R., Quintanilla-López, J.E. and García-Domínguez, J.A.
 Improving the accuracy of Kováts' retention indices in isothermal gas chromatography 945(2002)185
Lindner, W., see Jodlbauer, J. 945(2002)45
Lisso, M., see Ching, C.B. 945(2002)117
Liu, B.-F., Zhong, X.-H. and Lu, Y.-T.
 Analysis of plant hormones in tobacco flowers by micellar electrokinetic capillary chromatography coupled with online large volume sample stacking 945(2002)257
Lord, B., see Ye, Y.K. 945(2002)139

- Lord, B.S., see Ye, Y.K. 945(2002)147
- Lu, X., Chen, Y., Guo, L. and Yang, Y.
Chiral separation of underivatized amino acids by ligand-exchange capillary electrophoresis using a copper(II)-L-lysine complex as selector 945(2002)249
- Lu, Y.-T., see Liu, B.-F. 945(2002)257
- Maier, N.M., see Jodlbauer, J. 945(2002)45
- Marcos Lorenzo, I., Pérez Pavón, J.L., Fernández Laespada, M.A., García Pinto, C. and Moreno Cordero, B.
Detection of adulterants in olive oil by headspace-mass spectrometry 945(2002)221
- Marengo, E., see Gennaro, M.C. 945(2002)287
- Mergler, M., see Naassner, M. 945(2002)133
- Mestres, M., Bustó, O. and Guasch, J.
Application of headspace solid-phase microextraction to the determination of sulphur compounds with low volatility in wines 945(2002)211
- Minjie, X., see Houtun, F. 945(2002)97
- Moffatt, F., see Dearie, H.S. 945(2002)231
- Moinelo, S.R., see Díez, M.A. 945(2002)161
- Moreno Cordero, B., see Marcos Lorenzo, I. 945(2002)221
- Naassner, M., Mergler, M., Wolf, K. and Schuphan, I.
Determination of the xenoestrogens 4-nonylphenol and bisphenol A by high-performance liquid chromatography and fluorescence detection after derivatisation with dansyl chloride 945(2002)133
- Park, J.C., Raghavan, K. and Gibbs, S.J.
Axial development and radial non-uniformity of flow in packed columns 945(2002)65
- Pérez Pavón, J.L., see Marcos Lorenzo, I. 945(2002)221
- Pomponio, R., Gotti, R., Hudaib, M. and Cavrini, V.
Analysis of phenolic acids by micellar electrokinetic chromatography: application to *Echinacea purpurea* plant extracts 945(2002)239
- Prat, M.D., see Hernández-Arteseros, J.A. 945(2002)1
- Quintanilla-López, J.E., see Lebrón-Aguilar, R. 945(2002)185
- Raghavan, K., see Park, J.C. 945(2002)65
- Rosés, M., see Espinosa, S. 945(2002)83
- Schuphan, I., see Naassner, M. 945(2002)133
- Smith, N.W., see Dearie, H.S. 945(2002)231
- Stringham, R.W., see Ye, Y.K. 945(2002)139
- Stringham, R.W., see Ye, Y.K. 945(2002)147
- Tegeler, T. and El Rassi, Z.
On-column trace enrichment by sequential frontal and elution electrochromatography II. Enhancement of sensitivity by segmented capillaries with z-cell configuration—application to the detection of dilute samples of moderately polar and nonpolar pesticides 945(2002)267
- Tian, G., Zhang, T., Zhang, Y. and Ito, Y.
Separation of tanshinones from *Salvia miltiorrhiza* Bunge by multidimensional counter-current chromatography 945(2002)281
- Timerbaev, A.R., Küng, A. and Keppler, B.K.
Capillary electrophoresis of platinum-group elements. Analytical, speciation and biochemical studies 945(2002)25
- Wolf, K., see Naassner, M. 945(2002)133
- Wozny, G., see Ching, C.B. 945(2002)117
- Wren, S.A.C., see Dearie, H.S. 945(2002)231
- Wu, Y.X., see Ching, C.B. 945(2002)117
- Yang, Y., see Lu, X. 945(2002)249
- Yaoping, L., see Houtun, F. 945(2002)97
- Ye, Y.K., Lord, B. and Stringham, R.W.
Memory effect of mobile phase additives in chiral separations on a Chiraldpak AD column 945(2002)139
- Ye, Y.K., Lord, B.S., Yin, L. and Stringham, R.W.
Enantioseparation of amino acids on a polysaccharide-based chiral stationary phase 945(2002)147
- Yin, L., see Ye, Y.K. 945(2002)147
- Zhang, T., see Tian, G. 945(2002)281
- Zhang, Y., see Tian, G. 945(2002)281
- Zhong, X.-H., see Liu, B.-F. 945(2002)257