



ELSEVIER

Journal of Chromatography A, 928 (2001) 243–244

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Author Index Vol. 928

- Akiba, N., see Yamamoto, A. 928(2001)139
Aoudé-Werner, D., see Ndaw, S. 928(2001)77
Asano, N., see Scholl, Y. 928(2001)217
Baillet, A., see Deschamps, F.S. 928(2001)127
Bergaentzlé, M., see Ndaw, S. 928(2001)77
Biernat, J.F., see Przyk, E. 928(2001)99
Bordin, G., Cordeiro Raposo, F., de la Calle, B. and Rodriguez, A.R.
 Identification and quantification of major bovine milk proteins by liquid chromatography 928(2001)63
Bradley, S.D., see Rimmer, D.A. 928(2001)209
Brahmachary, E., see Xu, M. 928(2001)25
Brinkman, U.A.Th., see Hooijschuur, E.W.J. 928(2001)187
Cassada, D.A., see Zhu, J. 928(2001)177
Chaminade, P., see Deschamps, F.S. 928(2001)127
Champion, W.L. Jr., see Jackson Ellington, J. 928(2001)145
Chen, X., see Liu, S. 928(2001)109
Cordeiro Raposo, F., see Bordin, G. 928(2001)63
Cramer, S.M., see Ghose, S. 928(2001)13
Daishima, S., see Takino, M. 928(2001)53
David, F., see Sandra, P. 928(2001)117
De la Calle, B., see Bordin, G. 928(2001)63
Deschamps, F.S., Chaminade, P., Ferrier, D. and Baillet, A.
 Assessment of the retention properties of poly(vinyl alcohol) stationary phase for lipid class profiling in liquid chromatography 928(2001)127
Dräger, B., see Scholl, Y. 928(2001)217
Evans, J.J., see Jackson Ellington, J. 928(2001)145
Fairman, B.E., see Truscott, J.B. 928(2001)91
Ferrier, D., see Deschamps, F.S. 928(2001)127
Fréchet, J.M.J., see Xu, M. 928(2001)25
Ghose, S. and Cramer, S.M.
 Characterization and modeling of monolithic stationary phases: application to preparative chromatography 928(2001)13
Gomez, F.A., see Zhang, Y. 928(2001)233
Haake, C., see Weber, G. 928(2001)171
Hasselmann, C., see Ndaw, S. 928(2001)77
Hauser, P.C., see Schwarz, M.A. 928(2001)225
Hooijschuur, E.W.J., Kientz, C.E. and Brinkman, U.A.Th.
 Application of microcolumn liquid chromatography and capillary electrophoresis with flame photometric detection for the screening of degradation products of chemical warfare agents in water and soil 928(2001)187
Hu, Z., see Liu, S. 928(2001)109
Hywel Evans, E., see Truscott, J.B. 928(2001)91
Ito, Y., see Yang, F. 928(2001)163
Jackson Ellington, J., Evans, J.J., Prickett, K.B. and Champion, W.L. Jr.
 High-performance liquid chromatographic separation of the enantiomers of organophosphorus pesticides on polysaccharide chiral stationary phases 928(2001)145
Janco, M., see Xu, M. 928(2001)25
Johnson, P.D., see Rimmer, D.A. 928(2001)209
Jones, P., see Truscott, J.B. 928(2001)91
Kato, K., see Yamamoto, A. 928(2001)139
Kientz, C.E., see Hooijschuur, E.W.J. 928(2001)187
Kodama, C., see Zhang, Y. 928(2001)233
Kodama, S., see Yamamoto, A. 928(2001)139
Konieczka, P., see Przyk, E. 928(2001)99
Lahély, S., see Ndaw, S. 928(2001)77
Ling, F.H., see Xu, M. 928(2001)25
Liu, S., Tian, X., Chen, X. and Hu, Z.
 Separation and determination of podophyllum lignans by micellar electrokinetic chromatography 928(2001)109
Luo, G., see Qu, J. 928(2001)155
Ma, Y., see Yang, F. 928(2001)163
Matsunaga, A., see Yamamoto, A. 928(2001)139
Monson, S.J., see Zhu, J. 928(2001)177
Nakahara, T., see Takino, M. 928(2001)53
Nakazawa, H., see Yamamoto, A. 928(2001)139
Namieśnik, J., see Przyk, E. 928(2001)99
Ndaw, S., Bergaentzlé, M., Aoudé-Werner, D., Lahély, S. and Hasselmann, C.
 Determination of folates in foods by high-performance liquid chromatography with fluorescence detection after precolumn conversion to 5-methyltetrahydrofolates 928(2001)77
Neumann, G., see Weber, G. 928(2001)171
Prickett, K.B., see Jackson Ellington, J. 928(2001)145
Przyk, E., Konieczka, P., Szczygelska-Tao, J., Teschner, R., Biernat, J.F. and Namieśnik, J.
 Use of porous glass and silica gel as support media of a surface compound for generation of analytes in gaseous standard mixtures. New method for the determination of the amount of analyte generated 928(2001)99
Qu, J., Wang, Y., Luo, G. and Wu, Z.
 Identification and determination of glucuronides and their aglycones in *Erigeron breviscapus* by liquid chromatography–tandem mass spectrometry 928(2001)155

- Rimmer, D.A., Johnson, P.D. and Bradley, S.D.
Determination of organo-zinc based fungicides in timber treatments employing gas chromatographic analysis with mass selective detection and/or inductively coupled plasma atomic emission spectroscopy 928(2001)209
- Rodriguez, A.R., see Bordin, G. 928(2001)63
- Romanyshyn, L.A. and Tiller, P.R.
Ultra-short columns and ballistic gradients: considerations for ultra-fast chromatographic liquid chromatographic-tandem mass spectrometric analysis 928(2001)41
- Römheld, V., see Weber, G. 928(2001)171
- Sandra, P., Tienpont, B., Vercammen, J., Tredoux, A., Sandra, T. and David, F.
Stir bar sorptive extraction applied to the determination of dicarboximide fungicides in wine 928(2001)117
- Sandra, T., see Sandra, P. 928(2001)117
- Scholl, Y., Asano, N. and Dräger, B.
Automated multiple development thin layer chromatography for calystegines and their biosynthetic precursors 928(2001)217
- Schwarz, M.A. and Hauser, P.C.
Rapid chiral on-chip separation with simplified amperometric detection 928(2001)225
- Sidelnikov, V.N., see Zhdanov, V.P. 928(2001)201
- Snow, D.D., see Zhu, J. 928(2001)177
- Spalding, R.F., see Zhu, J. 928(2001)177
- Svec, F., see Xu, M. 928(2001)25
- Szczygelska-Tao, J., see Przyk, E. 928(2001)99
- Takino, M., Daishima, S., Yamaguchi, K. and Nakahara, T.
Determination of polycyclic aromatic hydrocarbons by liquid chromatography-electrospray ionization mass spectrometry using silver nitrate as a post-column reagent 928(2001)53
- Teschner, R., see Przyk, E. 928(2001)99
- Tian, X., see Liu, S. 928(2001)109
- Tienpont, B., see Sandra, P. 928(2001)117
- Tiller, P.R., see Romanyshyn, L.A. 928(2001)41
- Tredoux, A., see Sandra, P. 928(2001)117
- Truscott, J.B., Jones, P., Fairman, B.E. and Hywel Evans, E.
Determination of actinides in environmental and biological samples using high-performance chelation ion chromatography coupled to sector-field inductively coupled plasma mass spectrometry 928(2001)91
- Vercammen, J., see Sandra, P. 928(2001)117
- Vlasov, A.A., see Zhdanov, V.P. 928(2001)201
- Wang, Y., see Qu, J. 928(2001)155
- Weber, G., Neumann, G., Haake, C. and Römheld, V.
Determination of phytosiderophores by anion-exchange chromatography with pulsed amperometric detection 928(2001)171
- Wenzel, U.
Evaluation of frontal chromatograms 928(2001)1
- Wu, Z., see Qu, J. 928(2001)155
- Xu, M., Brahmachary, E., Janco, M., Ling, F.H., Svec, F. and Fréchet, J.M.J.
Preparation of highly selective stationary phases for high-performance liquid chromatographic separation of enantiomers by direct copolymerization of monomers with single or twin chiral ligands 928(2001)25
- Yamaguchi, K., see Takino, M. 928(2001)53
- Yamamoto, A., Akiba, N., Kodama, S., Matsunaga, A., Kato, K. and Nakazawa, H.
Enantiomeric purity determination of malic acid in apple juices by multi-beam circular dichroism detection 928(2001)139
- Yang, F., Ma, Y. and Ito, Y.
Separation and purification of isoflavones from a crude soybean extract by high-speed counter-current chromatography 928(2001)163
- Zhang, Y., Kodama, C., Zurita, C. and Gomez, F.A.
On-column ligand synthesis coupled to partial-filling affinity capillary electrophoresis to estimate binding constants of ligands to a receptor 928(2001)233
- Zhdanov, V.P., Sidelnikov, V.N. and Vlasov, A.A.
Dependence of the efficiency of a multicapillary column on the liquid phase loading method 928(2001)201
- Zhu, J., Snow, D.D., Cassada, D.A., Monson, S.J. and Spalding, R.F.
Analysis of oxytetracycline, tetracycline, and chlortetracycline in water using solid-phase extraction and liquid chromatography-tandem mass spectrometry 928(2001)177
- Zurita, C., see Zhang, Y. 928(2001)233