



ELSEVIER

Journal of Chromatography A, 974 (2002) 257–258

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

Author Index Vol. 974

- Amirav, A., see Kochman, M. 974(2002)185
- Atindehou, K.K., see Queiroz, E.F. 974(2002)123
- Barceló, D., see Petrovic, M. 974(2002)23
- Beens, J., see Dalluge, J. 974(2002)169
- Brinkman, U.A.Th., see Dalluge, J. 974(2002)169
- Cajthaml, T., Möder, M., Kačer, P., Šašek, V. and Popp, P.
Study of fungal degradation products of polycyclic aromatic hydrocarbons using gas chromatography with ion trap mass spectrometry detection 974(2002)213
- Caruso, J.A., see Ponce de León, C.A. 974(2002)1
- Dagnac, T., see Jeannot, R. 974(2002)143
- Dalluge, J., van Stee, L.L.P., Xu, X., Williams, J., Beens, J., Vreuls, R.J.J. and Brinkman, U.A.Th.
Unravelling the composition of very complex samples by comprehensive gas chromatography coupled to time-of-flight mass spectrometry. Cigarette smoke 974(2002)169
- David, F., see Sandra, P. 974(2002)231
- Di Corcia, A. and Nazzari, M.
Liquid chromatographic–mass spectrometric methods for analyzing antibiotic and antibacterial agents in animal food products (Review) 974(2002)53
- Diehl, G. and Karst, U.
Fast liquid chromatography–electrochemistry–mass spectrometry of ferrocenecarboxylic acid esters 974(2002)103
- Dohrendorf, K., see Jeannot, R. 974(2002)143
- Eljarrat, E., see Petrovic, M. 974(2002)23
- Epema, O.J., see Staeb, J.A. 974(2002)223
- Freriks, I.L., see Staeb, J.A. 974(2002)223
- Galceran, M.T., see Núñez, O. 974(2002)243
- Gangl, E., Utkin, I., Gerber, N. and Vouros, P.
Structural elucidation of metabolites of ritonavir and indinavir by liquid chromatography–mass spectrometry 974(2002)91
- Geerdink, R.B., see Kienhuis, P.G.M. 974(2002)161
- Gerber, N., see Gangl, E. 974(2002)91
- Goldshlag, P., see Kochman, M. 974(2002)185
- Gordin, A., see Kochman, M. 974(2002)185
- Hostettmann, K., see Queiroz, E.F. 974(2002)123
- Jeannot, R., Sabik, H., Sauvard, E., Dagnac, T. and Dohrendorf, K.
Determination of endocrine-disrupting compounds in environmental samples using gas and liquid chromatography with mass spectrometry 974(2002)143
- Kačer, P., see Cajthaml, T. 974(2002)213
- Karst, U., see Diehl, G. 974(2002)103
- Kienhuis, P.G.M. and Geerdink, R.B.
A mass spectral library based on chemical ionization and collision-induced dissociation 974(2002)161
- Klap, V.A., see Staeb, J.A. 974(2002)223
- Knepper, T.P.
Mass spectrometric strategies for the analysis of polar industrial chemicals and their by-products in wastewater and surface water 974(2002)111
- Kochman, M., Gordin, A., Goldshlag, P., Lehota, S.J. and Amirav, A.
Fast, high-sensitivity, multipesticide analysis of complex mixtures with supersonic gas chromatography–mass spectrometry 974(2002)185
- Krause, K.-H., see Varesio, E. 974(2002)135
- Lehotay, S.J., see Kochman, M. 974(2002)185
- López de Alda, M.J., see Petrovic, M. 974(2002)23
- Medvedovici, A., see Sandra, P. 974(2002)231
- Möder, M., see Cajthaml, T. 974(2002)213
- Montes-Bayón, M., see Ponce de León, C.A. 974(2002)1
- Moyano, E., see Núñez, O. 974(2002)243
- Nazzari, M., see Di Corcia, A. 974(2002)53
- Núñez, O., Moyano, E. and Galceran, M.T.
Capillary electrophoresis–mass spectrometry for the analysis of quaternary ammonium herbicides 974(2002)243
- Petrovic, M., Eljarrat, E., López de Alda, M.J. and Barceló, D.
Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23
- Ponce de León, C.A., Montes-Bayón, M. and Caruso, J.A.
Elemental speciation by chromatographic separation with inductively coupled plasma mass spectrometry detection (Review) 974(2002)1
- Popp, P., see Cajthaml, T. 974(2002)213
- Queiroz, E.F., Wolfender, J.-L., Atindehou, K.K., Traore, D. and Hostettmann, K.
On-line identification of the antifungal constituents of *Erythrina vogelii* by liquid chromatography with tandem mass spectrometry, ultraviolet absorbance detection and nuclear magnetic resonance spectrometry combined with liquid chromatographic micro-fractionation 974(2002)123
- Rudaz, S., see Varesio, E. 974(2002)135
- Sabik, H., see Jeannot, R. 974(2002)143
- Sandra, P., Medvedovici, A., Zhao, Y. and David, F.

- Characterization of triglycerides in vegetable oils by silver-ion packed-column supercritical fluid chromatography coupled to mass spectroscopy with atmospheric pressure chemical ionization and coordination ion spray 974(2002)231
- Šašek, V., see Cajthaml, T. 974(2002)213
- Sauvard, E., see Jeannot, R. 974(2002)143
- Staeb, J.A., Epema, O.J., van Duijn, P., Steevens, J., Klap, V.A. and Freriks, I.L. Automated storage of gas chromatography–mass spectrometry data in a relational database to facilitate compound screening and identification 974(2002)223
- Steevens, J., see Staeb, J.A. 974(2002)223
- Traore, D., see Queiroz, E.F. 974(2002)123
- Utkin, I., see Gangl, E. 974(2002)91
- van Duijn, P., see Staeb, J.A. 974(2002)223
- van Stee, L.L.P., see Dallüge, J. 974(2002)169
- Varesio, E., Rudaz, S., Krause, K.-H. and Veuthey, J.-L. Nanoscale liquid chromatography and capillary electrophoresis coupled to electrospray mass spectrometry for the detection of amyloid- β peptide related to Alzheimer's disease 974(2002)135
- Veuthey, J.-L., see Varesio, E. 974(2002)135
- Vouros, P., see Gangl, E. 974(2002)91
- Vreuls, R.J.J., see Dallüge, J. 974(2002)169
- Williams, J., see Dallüge, J. 974(2002)169
- Wolfender, J.-L., see Queiroz, E.F. 974(2002)123
- Xu, X., see Dallüge, J. 974(2002)169
- Zhao, Y., see Sandra, P. 974(2002)231