



ELSEVIER

Journal of Chromatography A, 970 (2002) 297–298

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Author Index Vol. 970

- Barbarin, N., Henion, J.D. and Wu, Y.
Comparison between liquid chromatography–UV detection and liquid chromatography–mass spectrometry for the characterization of impurities and/or degradants present in trimethoprim tablets 970(2002)141
- Bayona, J.M., see Jover, E. 970(2002)249
- Berbee, R., see Bobeldijk, I. 970(2002)167
- Bianchi, F., see Careri, M. 970(2002)3
- Blasco, C., Font, G. and Picó, Y.
Comparison of microextraction procedures to determine pesticides in oranges by liquid chromatography–mass spectrometry 970(2002)201
- Bobeldijk, I., Stoks, P.G.M., Vissers, J.P.C., Emke, E., van Leerdam, J.A., Muilwijk, B., Berbee, R. and Noij, Th.H.M.
Surface and wastewater quality monitoring: combination of liquid chromatography with (geno)toxicity detection, diode array detection and tandem mass spectrometry for identification of pollutants 970(2002)167
- Bondoux, G.C., see Niessen, W.M.A. 970(2002)131
- Borlak, J., see Walles, M. 970(2002)117
- Brinkman, U.A.Th., see Niessen, W.M.A. (Foreword)
970(2002)1
- Brinkman, U.A.Th., see Dallüge, J. 970(2002)213
- Brinkman, U.A.Th., see Geerdink, R.B. 970(2002)65
- Careri, M., Bianchi, F. and Corradini, C.
Recent advances in the application of mass spectrometry in food-related analysis (Review) 970(2002)3
- Cornelis, M., see Impens, S. 970(2002)235
- Corradini, C., see Careri, M. 970(2002)3
- Dallüge, J., Roose, P. and Brinkman, U.A.Th.
Evaluation of a high-resolution time-of-flight mass spectrometer for the gas chromatographic determination of selected environmental contaminants 970(2002)213
- De Bo, I., see Defoer, N. 970(2002)259
- De Brabander, H.F., see Impens, S. 970(2002)235
- Defoer, N., De Bo, I., Van Langenhove, H., Dewulf, J. and Van Elst, T.
Gas chromatography–mass spectrometry as a tool for estimating odour concentrations of biofilter effluents at aerobic composting and rendering plants 970(2002)259
- de Jong, A.L., see van Baar, B.L.M. 970(2002)95
- De Wasch, K., see Impens, S. 970(2002)235
- Dewulf, J., see Defoer, N. 970(2002)259
- Dugo, G., see Shellie, R. 970(2002)225
- Emke, E., see Bobeldijk, I. 970(2002)167
- Font, G., see Blasco, C. 970(2002)201
- Geerdink, R.B., Niessen, W.M.A. and Brinkman, U.A.Th.
Trace-level determination of pesticides in water by means of liquid and gas chromatography (Review) 970(2002)65
- Haverkamp, J., see Surroca, Y. 970(2002)275
- Heck, A.J.R., see Surroca, Y. 970(2002)275
- Henion, J., see Yang, C. 970(2002)155
- Henion, J.D., see Barbarin, N. 970(2002)141
- Hulst, A.G., see van Baar, B.L.M. 970(2002)95
- Impens, S., De Wasch, K., Cornelis, M. and De Brabander, H.F.
Analysis on residues of estrogens, gestagens and androgens in kidney fat and meat with gas chromatography-tandem mass spectrometry 970(2002)235
- Jekel, M., see Zywicki, B. 970(2002)191
- Jover, E., Moldovan, Z. and Bayona, J.M.
Complete characterisation of lanolin steryl esters by sub-ambient pressure gas chromatography – mass spectrometry in the electron impact and chemical ionisation modes 970(2002)249
- Jussila, M., see Suomi, J. 970(2002)287
- Lamoree, M.H., Swart, C.P., van der Horst, A. and van Hattum, B.
Determination of diuron and the antifouling paint biocide Irgarol 1051 in Dutch marinas and coastal waters 970(2002)183
- Levsen, K., see Walles, M. 970(2002)117
- Lin, J., see Niessen W.M.A. 970(2002)131
- Marriott, P., see Shellie, R. 970(2002)225
- Moldovan, Z., see Jover, E. 970(2002)249
- Mondello, L., see Shellie, R. 970(2002)225
- Muilwijk, B., see Bobeldijk, I. 970(2002)167
- Niessen, W.M.A. and Brinkman, U.A.Th.
Mass Spectrometry: Innovation and Application (Foreword)
970(2002)1
- Niessen, W.M.A., see Geerdink, R.B. 970(2002)65
- Niessen, W.M.A., Jing L. and Bondoux, C.
Developing strategies for isolation of minor impurities with mass spectrometry-directed fractionation 970(2002)131
- Noij, Th.H.M., see Bobeldijk, I. 970(2002)167
- Picó, Y., see Blasco, C. 970(2002)201
- Reemtsma, T., see Zywicki, B. 970(2002)191
- Riekola, M.-L., see Suomi, J. 970(2002)287
- Roose, P., see Dallüge, J. 970(2002)213

- Shellie, R., Mondello, L., Marriott, P. and Dugo, G.
Characterisation of lavender essential oils by using gas chromatography – mass spectrometry with correlation of linear retention indices and comparison with comprehensive two-dimensional gas chromatography 970(2002)225
- Stoks, P.G.M., see Bobeldijk, I. 970(2002)167
- Suomi, J., Wiedmer, S.K., Jussila, M. and Riekkola, M.-L.
Analysis of eleven iridoid glycosides by micellar electrokinetic capillary chromatography (MECC) and screening of plant samples by partial filling (MECC)– electrospray ionisation mass spectrometry 970(2002)287
- Surroca, Y., Haverkamp, J. and Heck, A.J.R.
Towards the understanding of molecular mechanisms in the early stages of heat-induced aggregation of β -lactoglobulin AB 970(2002)275
- Swart, C.P., see Lamoree, M.H. 970(2002)183
- Thum, T., see Walles, M. 970(2002)117
- van Baar, B.L.M., Hulst, A.G., De Jong, A.L. and Wils, E.R.J.
Characterisation of botulinum toxins type A and B, by matrix-assisted laser desorption ionisation and electrospray mass spectrometry 970(2002)95
- van der Horst, A., see Lamoree, M.H. 970(2002)183
- van Elst, T., see Defoer, N. 970(2002)259
- van Hattum, B., see Lamoree, M.H. 970(2002)183
- van Langenhove, H., see Defoer, N. 970(2002)259
- van Leerdam, J.A., see Bobeldijk, I. 970(2002)167
- Vissers, J.P.C., see Bobeldijk, I. 970(2002)167
- Walles, M., Thum, T., Levsen, K. and Borlak, J.
Verapamil: new insight into the molecular mechanism of drug oxidation in the human heart 970(2002)117
- Wiedmer, S.K., see Suomi, J. 970(2002)287
- Wils, E.R.J., see van Baar, B.L.M. 970(2002)95
- Wu, Y., see Barbarin, N. 970(2002)141
- Yang, C. and Henion, J.
Atmospheric pressure photoionization liquid chromatographic–mass spectrometric determination of idoxifene and its metabolites in human plasma 970(2002)155
- Zywicki, B., Reemtsma, T. and Jekel, M.
Analysis of commercial vegetable tanning agents by reversed-phase liquid chromatography–electrospray ionization–tandem mass spectrometry and its application to wastewater 970(2002)191