



ELSEVIER

Journal of Chromatography A, 976 (2002) 441–444

JOURNAL OF  
CHROMATOGRAPHY A[www.elsevier.com/locate/chroma](http://www.elsevier.com/locate/chroma)

## Author Index Vol. 976

- Akopov, S.B., see Trubetskoy, D.O. 976(2002)95
- Arrizabalaga, P., see Espejo, R. 976(2002)335
- Auriola, S., see Palmgrén, J.J. 976(2002)165
- Baco, F., see Bouyssière, B. 976(2002)431
- Bafeltowska, J., Buszman, E., Mandat, K. and Hawranek, J.  
Determination of cefotaxime and desacetylcefotaxime in cerebrospinal fluid by solid-phase extraction and high-performance liquid chromatography 976(2002)249
- Ban, E., see Nam, H.-S. 976(2002)79
- Ban, E., see Yoon, S. 976(2002)87
- Berek, D. and Tarbajovská, J.  
Evaluation of high-performance liquid chromatography column retentivity using macromolecular probes. II.  
Silanophilic interactivity traced by highly polar polymers 976(2002)27
- Blagodatskikh, I.V., Sutkevich, M.V., Sitnikova, N.L.,  
Churochkina, N.A., Pryakhina, T.A., Philippova, O.E. and  
Khokhlov, A.R.  
Molecular mass characterization of polymers with strongly interacting groups using gel permeation chromatography–light scattering detection 976(2002)155
- Bordin, G., see Chassaigne, H. 976(2002)409
- Bordin, G., see Toussaint, B. 976(2002)195
- Bouyssière, B., Baco, F., Savary, L. and Lobiński, R.  
Speciation analysis for mercury in gas condensates by capillary gas chromatography with inductively coupled plasma mass spectrometric detection 976(2002)431
- Buchbauer, G., see Jirovetz, L. 976(2002)265
- Buszman, E., see Bafeltowska, J. 976(2002)249
- Cai, Z., Song, F. and Yang, M.S.  
Capillary liquid chromatographic–high-resolution mass spectrometric analysis of ribonucleotides 976(2002)135
- Cancho-Grande, B., see López-Blanco, M.C. 976(2002)293
- Casal, S., Fernandes, J.O., Oliveira, M.B.P.P. and Ferreira, M.A.  
Gas chromatographic–mass spectrometric quantification of 4-(5-)methylimidazole in roasted coffee after ion-pair extraction 976(2002)285
- Chassaigne, H., Chéry, C.C., Bordin, G. and Rodriguez, A.R.  
Development of new analytical methods for selenium speciation in selenium-enriched yeast material 976(2002)409
- Chen, T.-Y., Li, M.-J. and Wang, J.-L.  
Sub-second thermal desorption of a micro-sorbent trap for the analysis of ambient volatile organic compounds 976(2002)39
- Chen, Y.-I., Su, Y.-S. and Jen, J.-F.  
Determination of dichlorvos by on-line microwave-assisted extraction coupled to headspace solid-phase microextraction and gas chromatography–electron-capture detection 976(2002)349
- Chéry, C.C., see Chassaigne, H. 976(2002)409
- Churochkina, N.A., see Blagodatskikh, I.V. 976(2002)155
- Clausnitzer, C., see Lederer, A. 976(2002)171
- Couve, C., see Debrauwer, L. 976(2002)123
- Czaplicka, M. and Klejnowski, K.  
Determination of volatile organic compounds in ambient air. Comparison of methods 976(2002)369
- Daeseleire, E., see De Ruyck, H. 976(2002)181
- De Boeck, G., see Guetens, G. 976(2002)229
- De Boeck, G., see Guetens, G. 976(2002)239
- Debrauwer, L., Rathahao, E., Couve, C., Poulain, S., Pouyet, C., Jouanin, I. and Paris, A.  
Oligonucleotide covalent modifications by estrogen quinones evidenced by use of liquid chromatography coupled to negative electrospray ionization tandem mass spectrometry 976(2002)123
- de Bruijn, E.A., see Guetens, G. 976(2002)229
- de Bruijn, E.A., see Guetens, G. 976(2002)239
- de Haseth, J.A., see Jarman, J.L. 976(2002)19
- De Ridder, H., see De Ruyck, H. 976(2002)181
- De Ruyck, H., Daeseleire, E., De Ridder, H. and Van Renterghem, R.  
Development and validation of a liquid chromatographic–electrospray tandem mass spectrometric multiresidue method for anthelmintics in milk 976(2002)181
- Devreese, B., Janssen, K.P.C., Vanrobaeys, F., Van Herp, F., Martens, G.J.M. and Van Beeumen, J.  
Automated nanoflow liquid chromatography–tandem mass spectrometry for a differential display proteomic study on *Xenopus laevis* neuroendocrine cells 976(2002)113
- Ding, W.-H., see Hou, Ya.-H. 976(2002)207
- Eggermont, A.A.M., see Guetens, G. 976(2002)229
- Eggermont, A.A.M., see Guetens, G. 976(2002)239
- Espejo, R., Valter, K., Simona, M., Janin, Y. and Arrizabalaga, P.  
Determination of nineteen 4-alkylphenol endocrine disruptors in Geneva municipal sewage wastewater 976(2002)335
- Fernandes, J.O., see Casal, S. 976(2002)285

- Fernández Amandi, M., Furey, A., Lehane, M., Ramstad, H. and James, K.J.  
Liquid chromatography with electrospray ion-trap mass spectrometry for the determination of yessotoxins in shellfish 976(2002)329
- Ferreira, M.A., see Casal, S. 976(2002)285
- Forgács, E., see Jakab, A. 976(2002)255
- Furey, A., see Fernández Amandi, M. 976(2002)329
- Galceran, M.T., see Sentellas, S. 976(2002)221
- Garrigós, M.C., see Reche, F. 976(2002)301
- Garrigós, M.C., Reche, F., Marín, M.L. and Jiménez, A.  
Determination of aromatic amines formed from azo colorants in toy products 976(2002)309
- Geissler, M., see Jirovetz, L. 976(2002)265
- Giacometti, J., Milošević, A. and Milin, Č.  
Gas chromatographic determination of fatty acids contained in different lipid classes after their separation by solid-phase extraction 976(2002)47
- Govaerts, C., Orwa, J., Van Schepdael, A., Roets, E. and Hoogmartens, J.  
Liquid chromatography–ion trap tandem mass spectrometry for the characterization of polypeptide antibiotics of the colistin series in commercial samples 976(2002)65
- Guetens, G., De Boeck, G., Wood, M., Maes, R.A.A., Eggermont, A.A.M., Highley, M.S., van Oosterom, A.T., de Bruijn, E.A. and Tjaden, U.R.  
Hyphenated techniques in anticancer drug monitoring. I. Capillary gas chromatography–mass spectrometry (Review) 976(2002)229
- Guetens, G., De Boeck, G., Highley, M.S., Wood, M., Maes, R.A.A., Eggermont, A.A.M., Hanuske, A., de Bruijn, E.A. and Tjaden, U.R.  
Hyphenated techniques in anticancer drug monitoring. II. Liquid chromatography–mass spectrometry and capillary electrophoresis–mass spectrometry (Review) 976(2002)239
- Hanuske, A., see Guetens, G. 976(2002)239
- Hawranek, J., see Bafeltowska, J. 976(2002)249
- Héberger, K., see Jakab, A. 976(2002)255
- Hernández-Cassou, S., see Latorre, R.M. 976(2002)55
- Highley, M.S., see Guetens, G. 976(2002)229
- Highley, M.S., see Guetens, G. 976(2002)239
- Ho, Y.-P. and Hsu, P.-H.  
Investigating the effects of protein patterns on microorganism identification by high-performance liquid chromatography–mass spectrometry and protein database searches 976(2002)103
- Hoogmartens, J., see Govaerts, C. 976(2002)65
- Hou, L. and Lee, H.K.  
Application of static and dynamic liquid-phase microextraction in the determination of polycyclic aromatic hydrocarbons 976(2002)377
- Hou, Ya.-H., Wu, C.-Y. and Ding, W.-H.  
Development and validation of a capillary zone electrophoresis method for the determination of benzalkonium chlorides in ophthalmic solutions 976(2002)207
- Hsu, P.-H., see Ho, Y.-P. 976(2002)103
- Ihara, T., see Yarita, T. 976(2002)387
- Jakab, A., Héberger, K. and Forgács, E.  
Comparative analysis of different plant oils by high-performance liquid chromatography–atmospheric pressure chemical ionization mass spectrometry 976(2002)255
- James, K.J., see Fernández Amandi, M. 976(2002)329
- Janin, Y., see Espejo, R. 976(2002)335
- Janosi, A., see Toussaint, B. 976(2002)195
- Janssen, H.M., see Lou, X. 976(2002)145
- Janssen, K.P.C., see Devreese, B. 976(2002)113
- Jarman, J.L., Todebush, R.A. and de Haseth, J.A.  
Glass nebulizer interface for capillary electrophoresis–Fourier transform infrared spectrometry 976(2002)19
- Jen, J.-F., see Chen, Y.-I. 976(2002)349
- Jiménez, A., see Garrigós, M.C. 976(2002)309
- Jiménez, A., see Reche, F. 976(2002)301
- Jirovetz, L., Buchbauer, G., Ngassoum, M.B. and Geissler, M.  
Aroma compound analysis of *Piper nigrum* and *Piper guineense* essential oils from Cameroon using solid-phase microextraction–gas chromatography, solid-phase microextraction–gas chromatography–mass spectrometry and olfactometry 976(2002)265
- Jouanin, I., see Debrauwer, L. 976(2002)123
- Khokhlov, A.R., see Blagodatskikh, IV. 976(2002)155
- Klejnowski, K., see Czaplicka, M. 976(2002)369
- Lange, R.F.M., see Lou, X. 976(2002)145
- Latorre, R.M., Saurina, J. and Hernández-Cassou, S.  
Continuous flow derivatization system coupled to capillary electrophoresis for the determination of amino acids 976(2002)55
- Lederer, A., Voigt, D., Clausnitzer, C. and Voit, B.  
Structure characterization of hyperbranched poly(ether amide)s. I. Preparative fractionation 976(2002)171
- Lee, H.K., see Hou, L. 976(2002)377
- Lee, H.K., see Zhu, X.R. 976(2002)393
- Legido-Quigley, C., Smith, N.W. and Mallet, D.  
Quantification of the sensitivity increase of a micro-high-performance liquid chromatography–electrospray ionization mass spectrometry system with decreasing column diameter 976(2002)11
- Lehane, M., see Fernández Amandi, M. 976(2002)329
- Li, M.-J., see Chen, T.-Y. 976(2002)39
- Lian, J.-H., see Wu, C.-H. 976(2002)423
- Lo, J.-G., see Wu, C.-H. 976(2002)423
- Lobiński, R., see Bouyssiere, B. 976(2002)431
- López-Blanco, M.C., Reboreda-Rodríguez, B., Cancho-Grande, B. and Simal-Gándara, J.  
Optimization of solid-phase extraction and solid-phase microextraction for the determination of α- and β-endosulfan in water by gas chromatography–electron-capture detection 976(2002)293
- López-Hernández, J., see Sánchez-Machado, D.I. 976(2002)277
- Lord, H., see Wu, J. 976(2002)357
- Lou, X., van Dongen, J.L.J., Janssen, H.M. and Lange, R.F.M.  
Characterization of poly(butylene terephthalate) by size-exclusion chromatography and matrix-assisted laser desorption/ionization time-of-flight mass spectrometry 976(2002)145
- Luque de Castro, M.D., see Priego-López, E. 976(2002)399
- Maes, R.A.A., see Guetens, G. 976(2002)229
- Maes, R.A.A., see Guetens, G. 976(2002)239

- Mallet, D., see Legido-Quigley, C. 976(2002)11
- Mandat, K., see Bafeltowska, J. 976(2002)249
- Marín, M.L., see Garrigós, M.C. 976(2002)309
- Marín, M.L., see Reche, F. 976(2002)301
- Martens, G.J.M., see Devreese, B. 976(2002)113
- Melchert, H.-U., Pollok, D., Pabel, E., Rubach, K. and Stan, H.-J.  
Determination of tocopherols, tocopherolquinones and tocopherolhydroquinones by gas chromatography–mass spectrometry and preseparation with lipophilic gel chromatography 976(2002)215
- Mellenthin, A., see Papagiannopoulos, M. 976(2002)345
- Miguel, E., see Sánchez-Brunete, C. 976(2002)319
- Milić, Č., see Giacometti, J. 976(2002)47
- Milošević, A., see Giacometti, J. 976(2002)47
- Nakajima, R., see Yarita, T. 976(2002)387
- Nam, H.-S., Ban, E., Yoo, E. and Yoo, Y.S.  
Determination of protein phosphorylation by extracellular signal-regulated kinase using capillary electrophoresis and matrix-assisted laser desorption ionization time-of-flight mass spectrometry 976(2002)79
- Ngassoum, M.B., see Jirovetz, L. 976(2002)265
- Nikolaev, L.G., see Trubetskoy, D.O. 976(2002)95
- Oliveira, M.B.P.P., see Casal, S. 976(2002)285
- Orwa, J., see Govaerts, C. 976(2002)65
- Otsuka, S., see Yarita, T. 976(2002)387
- Pabel, E., see Melchert, H.-U. 976(2002)215
- Palmgrén, J.J., Toropainen, E., Auriola, S. and Urtti, A.  
Liquid chromatographic–electrospray ionization mass spectrometric analysis of neutral and charged polyethylene glycols 976(2002)165
- Papagiannopoulos, M. and Mellenthin, A.  
Automated sample preparation by pressurized liquid extraction–solid-phase extraction for the liquid chromatographic–mass spectrometric investigation of polyphenols in the brewing process 976(2002)345
- Paris, A., see Debrauwer, L. 976(2002)123
- Paseiro-Losada, P., see Sánchez-Machado, D.I. 976(2002)277
- Pawliszyn, J., see Wu, J. 976(2002)357
- Philippova, O.E., see Blagodatskikh, IV. 976(2002)155
- Pollok, D., see Melchert, H.-U. 976(2002)215
- Poulain, S., see Debrauwer, L. 976(2002)123
- Pouyet, C., see Debrauwer, L. 976(2002)123
- Priego-López, E. and Luque de Castro, M.D.  
Pervaporation–gas chromatography coupling for slurry samples. Determination of acetaldehyde and acetone in food 976(2002)399
- Pryakhina, T.A., see Blagodatskikh, IV. 976(2002)155
- Puignou, L., see Sentellas, S. 976(2002)221
- Ramstad, H., see Fernández Amandi, M. 976(2002)329
- Rathahao, E., see Debrauwer, L. 976(2002)123
- Reboreda-Rodríguez, B., see López-Blanco, M.C. 976(2002)293
- Reche, F., Garrigós, M.C., Marín, M.L. and Jiménez, A.  
Determination of *N*-nitrosamines in latex by sequential supercritical fluid extraction and derivatization 976(2002)301
- Reche, F., see Garrigós, M.C. 976(2002)309
- Rodríguez, A.R., see Chassaigne, H. 976(2002)409
- Rodríguez, A.R., see Toussaint, B. 976(2002)195
- Roets, E., see Govaerts, C. 976(2002)65
- Rubach, K., see Melchert, H.-U. 976(2002)215
- Sánchez-Brunete, C., Miguel, E. and Tadeo, J.L.  
Multiresidue analysis of fungicides in soil by sonication-assisted extraction in small columns and gas chromatography 976(2002)319
- Sánchez-Machado, D.I., López-Hernández, J. and Paseiro-Losada, P.  
High-performance liquid chromatographic determination of α-tocopherol in macroalgae 976(2002)277
- Saurina, J., see Latorre, R.M. 976(2002)55
- Savary, L., see Bouyssiére, B. 976(2002)431
- Sentellas, S., Puignou, L. and Galceran, M.T.  
Determination of ebrotidine and its metabolites by micellar electrokinetic capillary chromatography 976(2002)221
- Shibukawa, M., see Yarita, T. 976(2002)387
- Simal-Gándara, J., see López-Blanco, M.C. 976(2002)293
- Simona, M., see Espejo, R. 976(2002)335
- Sitnikova, N.L., see Blagodatskikh, IV. 976(2002)155
- Smith, N.W., see Legido-Quigley, C. 976(2002)11
- Smits, R.  
Preface 976(2002)1
- Song, F., see Cai, Z. 976(2002)135
- Stan, H.-J., see Melchert, H.-U. 976(2002)215
- Su, Y.-S., see Chen, Y.-I. 976(2002)349
- Sutkevich, M.V., see Blagodatskikh, IV. 976(2002)155
- Tadeo, J.L., see Sánchez-Brunete, C. 976(2002)319
- Takatsu, A., see Yarita, T. 976(2002)387
- Tarbabovská, J., see Berek, D. 976(2002)27
- Tjaden, U.R., see Guetens, G. 976(2002)229
- Tjaden, U.R., see Guetens, G. 976(2002)239
- Todebush, R.A., see Jarman, J.L. 976(2002)19
- Toropainen, E., see Palmgrén, J.J. 976(2002)165
- Toussaint, B., Bordin, G., Janosi, A. and Rodriguez, A.R.  
Validation of a liquid chromatography–tandem mass spectrometry method for the simultaneous quantification of 11 (fluoro)quinolone antibiotics in swine kidney 976(2002)195
- Tragas, C., see Wu, J. 976(2002)357
- Trubetskoy, D.O., Zavalova, L.L., Akopov, S.B. and Nikolaev, L.G.  
Purification of proteins specifically binding human endogenous retrovirus K long terminal repeat by affinity elution chromatography 976(2002)95
- Urtti, A., see Palmgrén, J.J. 976(2002)165
- Valter, K., see Espejo, R. 976(2002)335
- Van Beeumen, J., see Devreese, B. 976(2002)113
- van Dongen, J.L.J., see Lou, X. 976(2002)145
- Van Herp, F., see Devreese, B. 976(2002)113
- van Oosterom, A.T., see Guetens, G. 976(2002)229
- Van Renterghem, R., see De Ruyck, H. 976(2002)181
- Vanrobaeys, F., see Devreese, B. 976(2002)113
- Van Schepdael, A., see Govaerts, C. 976(2002)65
- Voigt, D., see Lederer, A. 976(2002)171
- Voit, B., see Lederer, A. 976(2002)171
- Wang, J.-L., see Chen, T.-Y. 976(2002)39
- Wang, J.-L., see Wu, C.-H. 976(2002)423
- Wood, M., see Guetens, G. 976(2002)229
- Wood, M., see Guetens, G. 976(2002)239

- Wu, C.-H., Lian, J.-H., Wang, J.-L. and Lo, J.-G.  
Analysis of alkyl organoiodide mixtures by high-performance liquid chromatography using electrochemical detection with a post-column photochemical reactor 976(2002)423
- Wu, C.-Y., see Hou, Ya.-H. 976(2002)207
- Wu, J., Tragas, C., Lord, H. and Pawliszyn, J.  
Analysis of polar pesticides in water and wine samples by automated in-tube solid-phase microextraction coupled with high-performance liquid chromatography–mass spectrometry 976(2002)357
- Yan, X.  
Sulfur and nitrogen chemiluminescence detection in gas chromatographic analysis (Review) 976(2002)3
- Yang, M.S., see Cai, Z. 976(2002)135
- Yarita, T., Nakajima, R., Otsuka, S., Ihara, T., Takatsu, A. and Shibukawa, M.
- Determination of ethanol in alcoholic beverages by high-performance liquid chromatography–flame ionization detection using pure water as mobile phase 976(2002)387
- Yoo, E., see Nam, H.-S. 976(2002)79
- Yoo, Y.S., see Nam, H.-S. 976(2002)79
- Yoo, Y.S., see Yoon, S. 976(2002)87
- Yoon, S., Ban, E. and Yoo, Y.S.  
Direct monitoring of the expression of the green fluorescent protein–extracellular signal-regulated kinase 2 fusion protein in transfected cells using capillary electrophoresis with laser-induced fluorescence detection 976(2002)87
- Zavalova, L.L., see Trubetskoy, D.O. 976(2002)95
- Zhu, X.R. and Lee, H.K.  
Monitoring polychlorinated biphenyls in pine needles using supercritical fluid extraction as a pretreatment method 976(2002)393