



## Author Index Vol. 1056

- Adams, E., see Kumar Chitneni, S. 1056(2004)111
- Augusto, F., see Lopes, A.L. 1056(2004)13
- Augusto, F., see Zuin, V.G. 1056(2004)21
- Auhl, D., see Krause, B. 1056(2004)217
- Beneš, M.J., see Prodělalová, J. 1056(2004)43
- Bertoncini, F., see Vendevre, C. 1056(2004)155
- Blanco, E., see Pensado, L. 1056(2004)121
- Bustamante-Rangel, M., see Delgado-Zamarreño, M.M. 1056(2004)249
- Carabias-Martínez, R., Rodríguez-Gonzalo, E. and Revilla-Ruiz, P. Determination of weakly acidic endocrine-disrupting compounds by liquid chromatography–mass spectrometry with post-column base addition 1056(2004)131
- Carabias-Martínez, R., see Delgado-Zamarreño, M.M. 1056(2004)249
- Carpentier, M., see Corens, D. 1056(2004)67
- Carpinteiro, J., Quintana, J.B., Rodríguez, I., Carro, A.M., Lorenzo, R.A. and Cela, R. Applicability of solid-phase microextraction followed by on-fiber silylation for the determination of estrogens in water samples by gas chromatography–tandem mass spectrometry 1056(2004)179
- Carro, A.M., see Carpinteiro, J. 1056(2004)179
- Carro, A.M., see Pensado, L. 1056(2004)121
- Casais, M.C., see Pensado, L. 1056(2004)121
- Casolari, S., see Melucci, D. 1056(2004)229
- Ceccato, A., see Christiaens, B. 1056(2004)105
- Cela Torrijos, R., see Ramil Criado, M. 1056(2004)187
- Cela Torrijos, R., see Ramil Criado, M. 1056(2004)263
- Cela, R., see Carpinteiro, J. 1056(2004)179
- Cela, R., see Pensado, L. 1056(2004)121
- Chiap, P., see Christiaens, B. 1056(2004)105
- Christiaens, B., Fillet, M., Chiap, P., Rbeida, O., Ceccato, A., Streel, B., De Graeve, J., Crommen, J. and Hubert, P. Fully automated method for the liquid chromatographic–tandem mass spectrometric determination of cyproterone acetate in human plasma using restricted access material for on-line sample clean-up 1056(2004)105
- Corens, D., Carpentier, M., Schroven, M. and Meerpoel, L. Liquid chromatography–mass spectrometry with chemiluminescent nitrogen detection for on-line quantitative analysis of compound collections: advantages and limitations 1056(2004)67
- Courcoux, P., see Hallier, A. 1056(2004)201
- Crommen, J., see Christiaens, B. 1056(2004)105
- De Boeck, G., see Wood, M. 1056(2004)83
- de Bruijn, E.A., see Wood, M. 1056(2004)83
- Decaestecker, T.N., Lambert, W.E., Van Peteghem, C.H., Deforce, D. and Van Boeklaer, J.F. Optimization of solid-phase extraction for a liquid chromatographic–tandem mass spectrometric general unknown screening procedure by means of computational techniques 1056(2004)57
- Deforce, D., see Decaestecker, T.N. 1056(2004)57
- De Graeve, J., see Christiaens, B. 1056(2004)105
- Delgado-Zamarreño, M.M., Bustamante-Rangel, M., Sánchez-Pérez, A. and Carabias-Martínez, R. Pressurized liquid extraction prior to liquid chromatography with electrochemical detection for the analysis of vitamin E isomers in seeds and nuts 1056(2004)249
- Dunn, M., Shellie, R., Morrison, P. and Marriott, P. Rapid sequential heart-cut multidimensional gas chromatographic analysis 1056(2004)163
- Duplan, J.-L., see Vendevre, C. 1056(2004)155
- Duval, L., see Vendevre, C. 1056(2004)155
- Fernández Amandi, M., see Ruppén Cañas, I. 1056(2004)253
- Fernández Puente, P., Fidalgo Sáez, M.J., Hamilton, B., Lehane, M., Ramstad, H., Furey, A. and James, K.J. Rapid determination of polyether marine toxins using liquid chromatography–multiple tandem mass spectrometry 1056(2004)77
- Fidalgo Sáez, M.J., see Fernández Puente, P. 1056(2004)77
- Fillet, M., see Christiaens, B. 1056(2004)105
- Fraga, C.G., see Sinha, A.E. 1056(2004)145
- Furey, A., see Ruppén Cañas, I. 1056(2004)253
- Furey, A., see Fernández Puente, P. 1056(2004)77
- Galceran, M.T., see Malavia, J. 1056(2004)171
- García-Barrera, T., see Gómez-Arizza, J.L. 1056(2004)243
- García-Barrera, T., see Gómez-Arizza, J.L. 1056(2004)139
- Głowniak, K., see Mroczek, T. 1056(2004)91
- Gómez-Arizza, J.L., García-Barrera, T. and Lorenzo, F. Dynamic headspace coupled to perevaporation for the analysis of anisoles in wine by gas chromatography–ion-trap tandem mass spectrometry 1056(2004)243
- Gómez-Arizza, J.L., Lorenzo, F. and García-Barrera, T. Simultaneous determination of mercury and arsenic species in natural freshwater by liquid chromatography with on-line UV irradiation, generation of hydrides and cold vapor and tandem atomic fluorescence detection 1056(2004)139
- González-Sáiz, J.M., see Martínez-Uruñuela, A. 1056(2004)49
- Govaerts, C., see Kumar Chitneni, S. 1056(2004)111
- Hallier, A., Courcoux, P., Sérot, T. and Prost, C. New gas chromatography–olfactometric investigative method, and its application to cooked *Silurus glanis* (European catfish) odor characterization 1056(2004)201
- Hamilton, B., see Ruppén Cañas, I. 1056(2004)253
- Hamilton, B., see Fernández Puente, P. 1056(2004)77
- Han, K.-Y., see Yoon, S. 1056(2004)237
- Hennion, M.-C., see Vendevre, C. 1056(2004)155
- Hernanz Fernández, D., see Ramil Criado, M. 1056(2004)187
- Heudi, O., see Marshall, P.S. 1056(2004)3
- Holighaus, G., see Weissbecker, B. 1056(2004)209
- Hoogmartens, J., see Kumar Chitneni, S. 1056(2004)111
- Hope, J.L., see Sinha, A.E. 1056(2004)145
- Hostettmann, K., see Mroczek, T. 1056(2004)91
- Hubert, Ph., see Christiaens, B. 1056(2004)105

- Hyötyläinen, T., Lüthje, K., Rautiainen-Rämä, M. and Riekkola, M.-L.  
Determination of pesticides in red wines with on-line coupled microporous membrane liquid–liquid extraction-gas chromatography 1056(2004)267
- James, K.J., see Ruppén Cañas, I. 1056(2004)253
- James, K.J., see Fernández Puente, P. 1056(2004)77
- Jublot, L., Linforth, R.S.T. and Taylor, A.J.  
Direct coupling of supercritical fluid extraction to a gas phase atmospheric pressure chemical ionisation source ion trap mass spectrometer for fast extraction and analysis of food components 1056(2004)27
- Krause, B., Voigt, D., Lederer, A., Auhl, D. and Münstedt, H.  
Determination of low amounts of long-chain branches in polypropylene using a combination of chromatographic and rheological methods 1056(2004)217
- Kumar Chitneni, S., Govaerts, C., Adams, E., Van Schepdael, A. and Hoogmartens, J.  
Identification of impurities in erythromycin by liquid chromatography-mass spectrometric detection 1056(2004)111
- Laloup, M., see Wood, M. 1056(2004)83
- Lambert, W.E., see Decaestecker, T.N. 1056(2004)57
- Leavens, B., see Marshall, P.S. 1056(2004)3
- Lederer, A., see Krause, B. 1056(2004)217
- Lehane, M., see Fernández Puente, P. 1056(2004)77
- Linforth, R.S.T., see Jublot, L. 1056(2004)27
- Lopes, A.L. and Augusto, F.  
Preparation and characterization of polydimethylsiloxane/poly(vinyl alcohol) coated solid phase microextraction fibers using sol-gel technology 1056(2004)13
- Lopes, A.L., see Zuin, V.G. 1056(2004)21
- Lorenzo, F., see Gómez-Ariza, J.L. 1056(2004)243
- Lorenzo, F., see Gómez-Ariza, J.L. 1056(2004)139
- Lorenzo, R.A., see Carpintero, J. 1056(2004)179
- Lüthje, K., see Hyötyläinen, T. 1056(2004)267
- Maes, R.A., see Wood, M. 1056(2004)83
- Maes, V., see Wood, M. 1056(2004)83
- Malavia, J., Santos, F.J. and Galceran, M.T.  
Gas chromatography-ion trap tandem mass spectrometry versus GC-high-resolution mass spectrometry for the determination of non-*ortho*-polychlorinated biphenyls in fish 1056(2004)171
- Marriott, P., see Dunn, M. 1056(2004)163
- Marshall, P.S., Leavens, B., Heudi, O. and Ramirez-Molina, C.  
Liquid chromatography coupled with inductively coupled plasma mass spectrometry in the pharmaceutical industry: selected examples (Review) 1056(2004)3
- Martinez, E., see Pensado, L. 1056(2004)121
- Martínez-Uruñuela, A., González-Sáiz, J.M. and Pizarro, C.  
Optimisation of a headspace solid-phase microextraction method for the direct determination of chloroanisoles related to cork taint in red wine 1056(2004)49
- Meerpoel, L., see Corens, D. 1056(2004)67
- Mejuto, M.C., see Pensado, L. 1056(2004)121
- Melchert, H.-U. and Pabel, E.  
Reliable identification and quantification of trichothecenes and other mycotoxins by electron impact and chemical ionization-gas chromatography-mass spectrometry, using an ion-trap system in the multiple mass spectrometry mode 1056(2004)195
- Melchert, H.-U., see Pollok, D. 1056(2004)257
- Melucci, D., Roda, B., Zattoni, A., Casolari, S., Reschiglian, P. and Roda, A.  
Field-flow fractionation of cells with chemiluminescence detection 1056(2004)229
- Morris, M.R., see Wood, M. 1056(2004)83
- Morrison, P., see Dunn, M. 1056(2004)163
- Mroczeck, T., Ndjoko, K., Głowniak, K. and Hostettmann, K.  
On-line structure characterization of pyrrolizidine alkaloids in *Onosma stellulatum* and *Emilia coccinea* by liquid chromatography-ion-trap mass spectrometry 1056(2004)91
- Münstedt, H., see Krause, B. 1056(2004)217
- Nam, H.-S., see Yoon, S. 1056(2004)237
- Ndjoko, K., see Mroczeck, T. 1056(2004)91
- Nga, L.V., see Yoon, S. 1056(2004)237
- Nilsson, E.J., see Sinha, A.E. 1056(2004)145
- Pabel, E., see Melchert, H.-U. 1056(2004)195
- Paseiro Losada, P., see Sendón García, R. 1056(2004)99
- Pawliszyn, J., see Yu, Y. 1056(2004)35
- Pensado, L., Blanco, E., Casais, M.C., Mejuto, M.C., Martínez, E., Carro, A.M. and Cela, R.  
Strategic sample composition in the screening of polycyclic aromatic hydrocarbons in drinking water samples using liquid chromatography with fluorimetric detection 1056(2004)121
- Petrová, K., see Prodělalová, J. 1056(2004)43
- Pizarro, C., see Martínez-Uruñuela, A. 1056(2004)49
- Pollok, D. and Melchert, H.-U.  
Determination of  $\alpha$ -tocopherolquinone in human serum samples by liquid chromatography with fluorescence detection and on-line post-column derivatization 1056(2004)257
- Prázen, B.J., see Sinha, A.E. 1056(2004)145
- Prodělalová, J., Rittich, B., Španová, A., Petrová, K. and Beneš, M.J.  
Isolation of genomic DNA using magnetic cobalt ferrite and silica particles 1056(2004)43
- Prost, C., see Hallier, A. 1056(2004)201
- Quintana, J.B., see Carpintero, J. 1056(2004)179
- Ramil Criado, M., Hernanz Fernández, D., Rodríguez Pereiro, I. and Cela Torrijos, R.  
Application of matrix solid-phase dispersion to the determination of polychlorinated biphenyls in fat by gas chromatography with electron-capture and mass spectrometric detection 1056(2004)187
- Ramil Criado, M., Rodríguez Pereiro, I. and Cela Torrijos, R.  
Selective determination of polychlorinated biphenyls in waste oils using liquid–liquid partition followed by headspace solid-phase microextraction and gas chromatography with atomic emission detection 1056(2004)263
- Ramirez-Molina, C., see Marshall, P.S. 1056(2004)3
- Ramstad, H., see Fernández Puente, P. 1056(2004)77
- Rautiainen-Rämä, M., see Hyötyläinen, T. 1056(2004)267
- Rbeida, O., see Christiaens, B. 1056(2004)105
- Reschigian, P., see Melucci, D. 1056(2004)229
- Revilla-Ruiz, P., see Carabias-Martínez, R. 1056(2004)131
- Riekkola, M.-L., see Hyötyläinen, T. 1056(2004)267
- Rittich, B., see Prodělalová, J. 1056(2004)43
- Roda, A., see Melucci, D. 1056(2004)229
- Roda, B., see Melucci, D. 1056(2004)229
- Rodríguez Pereiro, I., see Ramil Criado, M. 1056(2004)187
- Rodríguez Pereiro, I., see Ramil Criado, M. 1056(2004)263
- Rodríguez, I., see Carpintero, J. 1056(2004)179
- Rodríguez-Gonzalo, E., see Carabias-Martínez, R. 1056(2004)131
- Ruppén Cañas, I., Hamilton, B., Fernández Amador, M., Furey, A. and James, K.J.  
Nano liquid chromatography with hybrid quadrupole time-of-flight mass spectrometry for the determination of yessotoxin in marine phytoplankton 1056(2004)253
- Samyn, N., see Wood, M. 1056(2004)83
- Sánchez Silva, A.T., see Sendón García, R. 1056(2004)249
- Sánchez-Pérez, A., see Delgado-Zamarreño, M.M. 1056(2004)249
- Santos, F.J., see Malavia, J. 1056(2004)171
- Schroven, M., see Corens, D. 1056(2004)67
- Schütz, S., see Weissbecker, B. 1056(2004)209
- Sendón García, R., Sánchez Silva, A.T. and Paseiro Losada, P.  
Determination of diphenylbutadiene by liquid chromatography-UV-fluorescence in foodstuffs 1056(2004)99
- Sérot, T., see Hallier, A. 1056(2004)201

- Shellie, R., see Dunn, M. 1056(2004)163
- Sinha, A.E., Hope, J.L., Prazen, B.J., Fraga, C.G., Nilsson, E.J. and Synovec, R.E.  
Multivariate selectivity as a metric for evaluating comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry subjected to chemometric peak deconvolution 1056(2004)145
- Smits, R.  
Preface 1056(2004)1
- Španová, A., see Prodělalová, J. 1056(2004)43
- Strel, B., see Christiaens, B. 1056(2004)105
- Synovec, R.E., see Sinha, A.E. 1056(2004)145
- Taylor, A.J., see Jublot, L. 1056(2004)27
- Thiébaut, D., see Vendeuvre, C. 1056(2004)155
- Tojo, H.  
Properties of an electrospray emitter coated with material of low surface energy 1056(2004)223
- Van Boeblaer, J.F., see Decaestecker, T.N. 1056(2004)57
- Van Peteghem, C.H., see Decaestecker, T.N. 1056(2004)57
- Van Schepdael, A., see Kumar Chitneni, S. 1056(2004)111
- Vendeuvre, C., Bertoncini, F., Duval, L., Duplan, J.-L., Thiébaut, D. and Hennion, M.-C.  
Comparison of conventional gas chromatography and comprehensive two-dimensional gas chromatography for the detailed analysis of petrochemical samples 1056(2004)155
- Voigt, D., see Krause, B. 1056(2004)217
- Weissbecker, B., Holighaus, G. and Schütz, S.  
Gas chromatography with mass spectrometric and electroantennographic detection: analysis of wood odorants by direct coupling of insect olfaction and mass spectrometry 1056(2004)209
- Wood, M., Laloup, M., Samyn, N., Morris, M.R., de Bruijn, E.A., Maes, R.A., Young, M.S., Maes, V. and De Boeck, G.  
Simultaneous analysis of gamma-hydroxybutyric acid and its precursors in urine using liquid chromatography-tandem mass spectrometry 1056(2004)83
- Yariwaka, J.H., see Zuin, V.G. 1056(2004)21
- Yoo, Y.S., see Yoon, S. 1056(2004)237
- Yoon, S., Han, K.-Y., Nam, H.-S., Nga, L.V. and Yoo, Y.S.  
Determination of protein phosphorylation and the translocation of green fluorescence protein-extracellular signal-regulated kinase 2 by capillary electrophoresis using laser induced fluorescence detection 1056(2004)237
- Young, M.S., see Wood, M. 1056(2004)83
- Yu, Y. and Pawliszyn, J.  
On-line monitoring of breath by membrane extraction with sorbent interface coupled with CO<sub>2</sub> sensor 1056(2004)35
- Zattoni, A., see Melucci, D. 1056(2004)229
- Zuin, V.G., Lopes, A.L., Yariwaka, J.H. and Augusto, F.  
Application of a novel sol-gel polydimethylsiloxane-poly(vinyl alcohol) solid-phase microextraction fiber for gas chromatographic determination of pesticide residues in herbal infusions 1056(2004)21