

Subject Index Vol. 1027

Aerosols

Fast chromatographic determination of polycyclic aromatic hydrocarbons in aerosol samples from sugar cane burning 1027(2004)49

Affinity capillary electrophoresis

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Agave spp.

Characterization of three *Agave* species by gas chromatography and solid-phase microextraction–gas chromatography–mass spectrometry 1027(2004)131

Air analysis

Validation of a laboratory-constructed automated gas chromatograph for the measurement of ozone precursors through comparison with a commercial analogy 1027(2004)11

Evaluation of the pulsed discharge helium ionization detector for the analysis of hydrogen and methane in breath 1027(2004)19

Fast chromatographic determination of polycyclic aromatic hydrocarbons in aerosol samples from sugar cane burning 1027(2004)49

Albuterol

Photo-lithographically impregnated and molecularly imprinted polymer thin film for biosensor applications 1027(2004)263

Alkyltrimethylammonium compounds

Determination of alkyltrimethylammonium surfactants in hair conditioners and fabric softeners by gas chromatography–mass spectrometry with electron-impact and chemical ionization 1027(2004)103

Allergens

Quantitation of suspected allergens in fragrances. Part II. Evaluation of comprehensive gas chromatography–conventional mass spectrometry 1027(2004)109

Amino acids

Fabrication of calcium fluoride capillary electrophoresis microdevices for on-chip infrared detection 1027(2004)231

Analytical magnetopheresis

Determination of magnetic susceptibility of various ion-labeled red blood cells by means of analytical magnetopheresis 1027(2004)289

Antibiotics

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Aspergillus niger

Biotransformation of (*R*)-(+)- and (*S*)-(–)-citronellol by *Aspergillus* sp. and *Penicillium* sp., and the use of solid-phase microextraction for screening 1027(2004)137

Aspergillus tubingensis

Biotransformation of (*R*)-(+)- and (*S*)-(–)-citronellol by *Aspergillus* sp. and *Penicillium* sp., and the use of solid-phase microextraction for screening 1027(2004)137

Automation

Construction and validation of an automated spray-and-trap gas chromatograph for the determination of volatile organic compounds in aqueous samples 1027(2004)41

Band profiles

Low-dispersion electrokinetic flows for expanded separation channels in microfluidic systems: Multiple faceted interfaces 1027(2004)245

Benzene

Quantitative analysis of benzene, toluene, and xylenes in urine by means of headspace solid-phase microextraction 1027(2004)37

Benzoic acid

Selective extraction of benzoic acid from landfill leachate by solid-phase extraction and ion-exchange chromatography 1027(2004)167

Beta-Blockers

Photo-lithographically impregnated and molecularly imprinted polymer thin film for biosensor applications 1027(2004)263

Biguanides

Molecularly imprinted solid-phase extraction for the screening of antihyperglycemic biguanides 1027(2004)155

Binding constants

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Biosensors

Photo-lithographically impregnated and molecularly imprinted polymer thin film for biosensor applications 1027(2004)263

Bisphenol A

Trace determination of bisphenol A and phytoestrogens in infant formula powders by gas chromatography–mass spectrometry 1027(2004)67

Calcium fluoride

Fabrication of calcium fluoride capillary electrophoresis microdevices for on-chip infrared detection 1027(2004)231

Capillary electrophoresis

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Parametric investigation on the effect of channel topologies on electrophoretic separations 1027(2004)237

Carbohydrates

Optimization of carbohydrate silylation for gas chromatography 1027(2004)117

Carbonyl compounds

Gas chromatography–mass spectrometry of carbonyl compounds in cigarette mainstream smoke after derivatization with 2,4-dinitrophenylhydrazine 1027(2004)25

Cells

Determination of magnetic susceptibility of various ion-labeled red blood cells by means of analytical magnetapheresis 1027(2004)289

Chemometrics

Trilinear chemometric analysis of two-dimensional comprehensive gas chromatography–time-of-flight mass spectrometry data 1027(2004)269

Chip technology

Native fluorescence detection of flavin derivatives by microchip capillary electrophoresis with laser-induced fluorescence intensified charge-coupled device detection 1027(2004)223

Fabrication of calcium fluoride capillary electrophoresis microdevices for on-chip infrared detection 1027(2004)231

Low-dispersion electrokinetic flows for expanded separation channels in microfluidic systems: Multiple faceted interfaces 1027(2004)245

Cigarette smoke

Gas chromatography–mass spectrometry of carbonyl compounds in cigarette mainstream smoke after derivatization with 2,4-dinitrophenylhydrazine 1027(2004)25

Cineole

Application of low-pressure gas chromatography–ion-trap mass spectrometry to the analysis of the essential oil of *Turnera diffusa* (Ward.) Urb. 1027(2004)127

Citronellol

Biotransformation of (*R*)-(+)- and (*S*)-(–)-citronellol by *Aspergillus* sp. and *Penicillium* sp., and the use of solid-phase microextraction for screening 1027(2004)137

Computer simulation

Simulation of chromatography of phenolic compounds with a computational chemical method 1027(2004)279

Cosmetics

Determination of alkyltrimethylammonium surfactants in hair conditioners and fabric softeners by gas chromatography–mass spectrometry with electron-impact and chemical ionization 1027(2004)103

Cyclodextrins

Micellar electrokinetic capillary chromatography and data alignment analysis: a new tool in urine profiling 1027(2004)203

Chiral separation of labetalol stereoisomers in human plasma by capillary electrophoresis 1027(2004)213

Data alignment

Micellar electrokinetic capillary chromatography and data alignment analysis: a new tool in urine profiling 1027(2004)203

Deconvolution

Trilinear chemometric analysis of two-dimensional comprehensive gas chromatography–time-of-flight mass spectrometry data 1027(2004)269

Deoxynivalenol

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Derivatization, GC

Gas chromatography–mass spectrometry of carbonyl compounds in cigarette mainstream smoke after derivatization with 2,4-dinitrophenylhydrazine 1027(2004)25

Optimization of carbohydrate silylation for gas chromatography 1027(2004)117

Detection, electrophoresis

Native fluorescence detection of flavin derivatives by microchip capillary electrophoresis with laser-induced fluorescence intensified charge-coupled device detection 1027(2004)223

Fabrication of calcium fluoride capillary electrophoresis microdevices for on-chip infrared detection 1027(2004)231

Detection, GC

Evaluation of the pulsed discharge helium ionization detector for the analysis of hydrogen and methane in breath 1027(2004)19

Application of a system suitability test for quality assurance and performance optimisation of a gas chromatographic system for pesticide residue analysis 1027(2004)55

Detection, LC

Molecularly imprinted polymeric film on semiconductor nanoparticles. Analyte detection by quantum dot photoluminescence 1027(2004)259

Dichloro(difluoromethoxy)benzene

Complementary use of gas chromatography–mass spectrometry, gas chromatography–atomic emission detection and nuclear magnetic resonance for identification of pharmaceutically related impurities of unknown structures 1027(2004)93

Diesel fuel

Flow-switching device for comprehensive two-dimensional gas chromatography 1027(2004)3

Dinitrophenylhydrazine

Gas chromatography–mass spectrometry of carbonyl compounds in cigarette mainstream smoke after derivatization with 2,4-dinitrophenylhydrazine 1027(2004)25

Dispersion

Low-dispersion electrokinetic flows for expanded separation channels in microfluidic systems: Multiple faceted interfaces 1027(2004)245

Dissociation constants

Simulation of chromatography of phenolic compounds with a computational chemical method 1027(2004)279

Dynamic coating

Electroosmotic flow reversal for the determination of inorganic anions by capillary electrophoresis with methanol–water buffers 1027(2004)185

Electrochromatography

Low-dispersion electrokinetic flows for expanded separation channels in microfluidic systems: Multiple faceted interfaces 1027(2004)245

Electrokinetic chromatography

Micellar electrokinetic capillary chromatography and data alignment analysis: a new tool in urine profiling 1027(2004)203

Electrokinetic flows

Low-dispersion electrokinetic flows for expanded separation channels in microfluidic systems: Multiple faceted interfaces 1027(2004)245

Electroosmotic flow

Electroosmotic flow reversal for the determination of inorganic anions by capillary electrophoresis with methanol–water buffers 1027(2004)185

Enantiomer separation

Chiral separation of labetalol stereoisomers in human plasma by capillary electrophoresis 1027(2004)213

Endocrine disrupters

Trace determination of bisphenol A and phytoestrogens in infant formula powders by gas chromatography–mass spectrometry 1027(2004)67

Environmental analysis

Validation of a laboratory–constructed automated gas chromatograph for the measurement of ozone precursors through comparison with a commercial analogy 1027(2004)11

Fast chromatographic determination of polycyclic aromatic hydrocarbons in aerosol samples from sugar cane burning 1027(2004)49

Selective extraction of benzoic acid from landfill leachate by solid-phase extraction and ion-exchange chromatography 1027(2004)167

Essential oils

Capillary gas chromatography–mass spectrometry of volatile and semi-volatile compounds of *Salvia officinalis* 1027(2004)121

Application of low-pressure gas chromatography–ion-trap mass spectrometry to the analysis of the essential oil of *Turnera diffusa* (Ward.) Urb. 1027(2004)127

Excipients

Analysis of organic volatile impurities in pharmaceutical excipients by static headspace capillary gas chromatography 1027(2004)83

Extraction methods

Construction and validation of an automated spray-and-trap gas chromatograph for the determination of volatile organic compounds in aqueous samples 1027(2004)41

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Fatty acids

Characterization of three *Agave* species by gas chromatography and solid-phase microextraction–gas chromatography–mass spectrometry 1027(2004)131

Flavins

Native fluorescence detection of flavin derivatives by microchip capillary electrophoresis with laser-induced fluorescence intensified charge-coupled device detection 1027(2004)223

Flow-switching

Flow-switching device for comprehensive two-dimensional gas chromatography 1027(2004)3

Food analysis

Trace determination of bisphenol A and phytoestrogens in infant formula powders by gas chromatography–mass spectrometry 1027(2004)67

Optimization of carbohydrate silylation for gas chromatography 1027(2004)117

Fragrances

Quantitation of suspected allergens in fragrances. Part II. Evaluation of comprehensive gas chromatography–conventional mass spectrometry 1027(2004)109

***Fusarium* spp.**

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Gas chromatography, flow-modulation

High-speed analysis of residual solvents by flow-modulation gas chromatography 1027(2004)75

Gas chromatography, fast

Application of low-pressure gas chromatography–ion-trap mass spectrometry to the analysis of the essential oil of *Turnera diffusa* (Ward.) Urb. 1027(2004)127

Gas chromatography, comprehensive two-dimensional

Flow-switching device for comprehensive two-dimensional gas chromatography 1027(2004)3

Quantitation of suspected allergens in fragrances. Part II. Evaluation of comprehensive gas chromatography–conventional mass spectrometry 1027(2004)109

Trilinear chemometric analysis of two-dimensional comprehensive gas chromatography–time-of-flight mass spectrometry data 1027(2004)269

Gases

Evaluation of the pulsed discharge helium ionization detector for the analysis of hydrogen and methane in breath 1027(2004)19

Gel electrophoresis

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Glycopeptides

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Glycoproteins

Analysis of Tamm–Horsfall protein by high-performance liquid chromatography with native fluorescence 1027(2004)161

Guanides

Molecularly imprinted solid-phase extraction for the screening of antihyperglycemic biguanides 1027(2004)155

Headspace analysis

Quantitative analysis of benzene, toluene, and xylenes in urine by means of headspace solid-phase microextraction 1027(2004)37

Analysis of organic volatile impurities in pharmaceutical excipients by static headspace capillary gas chromatography 1027(2004)83

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Hemoglobins

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Hydrocarbons

Validation of a laboratory-constructed automated gas chromatograph for the measurement of ozone precursors through comparison with a commercial analogy 1027(2004)11

Hydrogen

Evaluation of the pulsed discharge helium ionization detector for the analysis of hydrogen and methane in breath 1027(2004)19

Infant formulas

Trace determination of bisphenol A and phytoestrogens in infant formula powders by gas chromatography–mass spectrometry 1027(2004)67

Inorganic anions

Electroosmotic flow reversal for the determination of inorganic anions by capillary electrophoresis with methanol–water buffers 1027(2004)185

Instrumentation

Flow-switching device for comprehensive two-dimensional gas chromatography 1027(2004)3

Validation of a laboratory-constructed automated gas chromatograph for the measurement of ozone precursors through comparison with a commercial analogy 1027(2004)11

Construction and validation of an automated spray-and-trap gas chromatograph for the determination of volatile organic compounds in aqueous samples 1027(2004)41

Fabrication of calcium fluoride capillary electrophoresis microdevices for on-chip infrared detection 1027(2004)231

Parametric investigation on the effect of channel topologies on electrophoretic separations 1027(2004)237

Low-dispersion electrokinetic flows for expanded separation channels in microfluidic systems: Multiple faceted interfaces 1027(2004)245

Isotachopheresis

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Labetalol

Chiral separation of labetalol stereoisomers in human plasma by capillary electrophoresis 1027(2004)213

Landfill leachates

Selective extraction of benzoic acid from landfill leachate by solid-phase extraction and ion-exchange chromatography 1027(2004)167

Laser-induced fluorescence detection

Native fluorescence detection of flavin derivatives by microchip capillary electrophoresis with laser-induced fluorescence intensified charge-coupled device detection 1027(2004)223

Magnetic separation

Determination of magnetic susceptibility of various ion-labeled red blood cells by means of analytical magnetapheresis 1027(2004)289

Metformin

Molecularly imprinted solid-phase extraction for the screening of antihyperglycemic biguanides 1027(2004)155

Methane

Evaluation of the pulsed discharge helium ionization detector for the analysis of hydrogen and methane in breath 1027(2004)19

Microchannel topologies

Parametric investigation on the effect of channel topologies on electrophoretic separations 1027(2004)237

Microfluidics

Native fluorescence detection of flavin derivatives by microchip capillary electrophoresis with laser-induced fluorescence intensified charge-coupled device detection 1027(2004)223

Low-dispersion electrokinetic flows for expanded separation channels in microfluidic systems: Multiple faceted interfaces 1027(2004)245

Migration time

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Molecular imprinting

Molecularly imprinted solid-phase extraction for the screening of antihyperglycemic biguanides 1027(2004)155

Molecularly imprinted polymeric film on semiconductor nanoparticles. Analyte detection by quantum dot photoluminescence 1027(2004)259

Photo-lithographically impregnated and molecularly imprinted polymer thin film for biosensor applications 1027(2004)263

Molecular interactions

Simulation of chromatography of phenolic compounds with a computational chemical method 1027(2004)279

Multiresidue methods

Application of a system suitability test for quality assurance and performance optimisation of a gas chromatographic system for pesticide residue analysis 1027(2004)55

Mycotoxins

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Octanol–water partition coefficients

Simulation of chromatography of phenolic compounds with a computational chemical method 1027(2004)279

Organonitrogen compounds

Ion-exchange resins in the isolation of nitrogen compounds from petroleum residues 1027(2004)171

Parallel factor analysis

Trilinear chemometric analysis of two-dimensional comprehensive gas chromatography–time-of-flight mass spectrometry data 1027(2004)269

Peak symmetry

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Penicillium digitatum

Biotransformation of (*R*)-(+)- and (*S*)-(–)-citronellol by *Aspergillus* sp. and *Penicillium* sp., and the use of solid-phase microextraction for screening 1027(2004)137

Penicillium roqueforti

Biotransformation of (*R*)-(+)- and (*S*)-(–)-citronellol by *Aspergillus* sp. and *Penicillium* sp., and the use of solid-phase microextraction for screening 1027(2004)137

Peptides

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Perfumes

Quantitation of suspected allergens in fragrances. Part II. Evaluation of comprehensive gas chromatography–conventional mass spectrometry 1027(2004)109

Pesticides

Application of a system suitability test for quality assurance and performance optimisation of a gas chromatographic system for pesticide residue analysis 1027(2004)55

Petroleum

Ion-exchange resins in the isolation of nitrogen compounds from petroleum residues 1027(2004)171

Pharmaceutical analysis

High-speed analysis of residual solvents by flow-modulation gas chromatography 1027(2004)75

Analysis of organic volatile impurities in pharmaceutical excipients by static headspace capillary gas chromatography 1027(2004)83

Complementary use of gas chromatography–mass spectrometry, gas chromatography–atomic emission detection and nuclear magnetic resonance for identification of pharmaceutically related impurities of unknown structures 1027(2004)93

Phenformin

Molecularly imprinted solid-phase extraction for the screening of antihyperglycemic biguanides 1027(2004)155

Phenolic compounds

Simulation of chromatography of phenolic compounds with a computational chemical method 1027(2004)279

Phenols

Trace determination of bisphenol A and phytoestrogens in infant formula powders by gas chromatography–mass spectrometry 1027(2004)67

Photoluminescence detection

Molecularly imprinted polymeric film on semiconductor nanoparticles. Analyte detection by quantum dot photoluminescence 1027(2004)259

Phytoestrogens

Trace determination of bisphenol A and phytoestrogens in infant formula powders by gas chromatography–mass spectrometry 1027(2004)67

Polynuclear aromatic hydrocarbons

Fast chromatographic determination of polycyclic aromatic hydrocarbons in aerosol samples from sugar cane burning 1027(2004)49

Proteins

Analysis of Tamm–Horsfall protein by high-performance liquid chromatography with native fluorescence 1027(2004)161

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Pulsed discharge helium ionization detection

Evaluation of the pulsed discharge helium ionization detector for the analysis of hydrogen and methane in breath 1027(2004)19

Purge-and-trap extraction

Construction and validation of an automated spray-and-trap gas chromatograph for the determination of volatile organic compounds in aqueous samples 1027(2004)41

Quality assurance

Application of a system suitability test for quality assurance and performance optimisation of a gas chromatographic system for pesticide residue analysis 1027(2004)55

Quality control

Application of low-pressure gas chromatography–ion-trap mass spectrometry to the analysis of the essential oil of *Turnera diffusa* (Ward.) Urb. 1027(2004)127

Quantum dot photoluminescence detection

Molecularly imprinted polymeric film on semiconductor nanoparticles. Analyte detection by quantum dot photoluminescence 1027(2004)259

Retention prediction

Simulation of chromatography of phenolic compounds with a computational chemical method 1027(2004)279

Riboflavin

Native fluorescence detection of flavin derivatives by microchip capillary electrophoresis with laser-induced fluorescence intensified charge-coupled device detection 1027(2004)223

Ristocetin

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Rose oxides

Biotransformation of (*R*)-(+)- and (*S*)-(–)-citronellol by *Aspergillus* sp. and *Penicillium* sp., and the use of solid-phase microextraction for screening 1027(2004)137

Salvia officinalis

Capillary gas chromatography–mass spectrometry of volatile and semi-volatile compounds of *Salvia officinalis* 1027(2004)121

Sample stacking

Effect of sample composition on electrophoretic migration. Application to hemoglobin analysis by capillary electrophoresis and agarose electrophoresis 1027(2004)179

Selectivity

Electroosmotic flow reversal for the determination of inorganic anions by capillary electrophoresis with methanol–water buffers 1027(2004)185

Semi-volatile organic compounds

Capillary gas chromatography–mass spectrometry of volatile and semi-volatile compounds of *Salvia officinalis* 1027(2004)121

Solid-phase extraction

Molecularly imprinted solid-phase extraction for the screening of antihyperglycemic biguanides 1027(2004)155

Solid-phase microextraction

Biotransformation of (*R*)-(+)- and (*S*)-(–)-citronellol by *Aspergillus* sp. and *Penicillium* sp., and the use of solid-phase microextraction for screening 1027(2004)137

Spray-and-trap extraction

Construction and validation of an automated spray-and-trap gas chromatograph for the determination of volatile organic compounds in aqueous samples 1027(2004)41

Structure–retention relationships

Simulation of chromatography of phenolic compounds with a computational chemical method 1027(2004)279

Surfactants

Determination of alkyltrimethylammonium surfactants in hair conditioners and fabric softeners by gas chromatography–mass spectrometry with electron-impact and chemical ionization 1027(2004)103

Electroosmotic flow reversal for the determination of inorganic anions by capillary electrophoresis with methanol–water buffers 1027(2004)185

System suitability test

Application of a system suitability test for quality assurance and performance optimisation of a gas chromatographic system for pesticide residue analysis 1027(2004)55

Tamm–Horsfall protein

Analysis of Tamm–Horsfall protein by high-performance liquid chromatography with native fluorescence 1027(2004)161

Teicoplanin

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Terpenes

Characterization of three *Agave* species by gas chromatography and solid-phase microextraction–gas chromatography–mass spectrometry 1027(2004)131

Thymol

Application of low-pressure gas chromatography–ion-trap mass spectrometry to the analysis of the essential oil of *Turnera diffusa* (Ward.) Urb. 1027(2004)127

Toluene

Quantitative analysis of benzene, toluene, and xylenes in urine by means of headspace solid-phase microextraction 1027(2004)37

Trichodiene

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Trichothecenes

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Turnera diffusa

Application of low-pressure gas chromatography–ion-trap mass spectrometry to the analysis of the essential oil of *Turnera diffusa* (Ward.) Urb. 1027(2004)127

Uromodulin

Analysis of Tamm–Horsfall protein by high-performance liquid chromatography with native fluorescence 1027(2004)161

Vancomycin

On-column synthesis coupled to affinity capillary electrophoresis for the determination of binding constants of peptides to glycopeptide antibiotics 1027(2004)193

Volatile organic compounds

Flow-switching device for comprehensive two-dimensional gas chromatography 1027(2004)3

Validation of a laboratory-constructed automated gas chromatograph for the measurement of ozone precursors through comparison with a commercial analogy 1027(2004)11

Quantitative analysis of benzene, toluene, and xylenes in urine by means of headspace solid-phase microextraction 1027(2004)37

Construction and validation of an automated spray-and-trap gas chromatograph for the determination of volatile organic compounds in aqueous samples 1027(2004)41

Analysis of organic volatile impurities in pharmaceutical excipients by static headspace capillary gas chromatography 1027(2004)83

Capillary gas chromatography–mass spectrometry of volatile and semi-volatile compounds of *Salvia officinalis* 1027(2004)121

Characterization of three *Agave* species by gas chromatography and solid-phase microextraction–gas chromatography–mass spectrometry 1027(2004)131

Use of headspace solid-phase microextraction and headspace sorptive extraction for the detection of the volatile metabolites produced by toxigenic *Fusarium* species 1027(2004)147

Water analysis

Construction and validation of an automated spray-and-trap gas chromatograph for the determination of volatile organic compounds in aqueous samples 1027(2004)41

Xylenes

Quantitative analysis of benzene, toluene, and xylenes in urine by means of headspace solid-phase microextraction 1027(2004)37