

## Subject Index Vol. 1065

### Acetylcholinesterase-based-immobilized-enzyme reactors

Choosing the right chromatographic support in making a new acetylcholinesterase-micro-immobilised enzyme reactor for drug discovery 1065(2005)135

### Adsorption

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

### Affinity chromatography

Chromatographic investigation of macromolecular affinity interactions 1065(2005)75

### Affinity

Chromatographic media for bioseparation (Review) 1065(2005)3

### Agricultural

Rapid analysis of trace levels of antibiotic polyether ionophores in surface water by solid-phase extraction and liquid chromatography with ion trap tandem mass spectrometric detection 1065(2005)187

### Alkyl benzene sulfonates

Capillary electrophoresis enhanced by automatic two-way background correction using cubic smoothing splines and multivariate data analysis applied to the characterisation of mixtures of surfactants 1065(2005)301

### Alkyl phenols

Determination of nonylphenol and octylphenol in paper by microwave-assisted extraction coupled to headspace solid-phase microextraction and gas chromatography–mass spectrometry 1065(2005)251

### Alternating least squares

Capillary electrophoresis enhanced by automatic two-way background correction using cubic smoothing splines and multivariate data analysis applied to the characterisation of mixtures of surfactants 1065(2005)301

### Anion exchange chromatography

Application of monoliths for plasmid DNA purification. Development and transfer to production 1065(2005)93

### Antibiotics

Rapid analysis of trace levels of antibiotic polyether ionophores in surface water by solid-phase extraction and liquid chromatography with ion trap tandem mass spectrometric detection 1065(2005)187

### Antioxidant of bamboo leaves (AOB)

Determination of flavone C-glucosides in antioxidant of bamboo leaves (AOB) fortified foods by reversed-phase high-performance liquid chromatography with ultraviolet diode array detection 1065(2005)177

### Art analysis

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis–gas chromatography–mass spectrometry with on line trimethylsilylation 1065(2005)265

### Bank notes

Validated, non-destructive and environmentally friendly determination of cocaine in euro bank notes 1065(2005)321

### Beer

Separation and quantification of beer carbohydrates by high-performance liquid chromatography with evaporative light scattering detection 1065(2005)207

Preparation of novel solid-phase microextraction fibers by sol–gel technology for headspace solid-phase microextraction-gas chromatographic analysis of aroma compounds in beer 1065(2005)287

### Benzene

Gas chromatographic–mass spectroscopic determination of benzene in indoor air during the use of biomass fuels in cooking time 1065(2005)315

### Bikunin

Affinity purification and enzymatic cleavage of inter-alpha inhibitor proteins using antibody and elastase immobilized on CIM monolithic disks 1065(2005)39

### Bioaffinity

Affinity processes realized on high-flow-through methacrylate-based macroporous monoliths (Review) 1065(2005)19

### Butyl-Toyopearl

Application of two types of CIM tube column for purification of microbial enzymes 1065(2005)129

### Canada balsam

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis–gas chromatography–mass spectrometry with on line trimethylsilylation 1065(2005)265

### Capillary columns

Effect of the glass surface modification on the strength of methacrylate monolith attachment 1065(2005)51

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

### Carbohydrates

Separation and quantification of beer carbohydrates by high-performance liquid chromatography with evaporative light scattering detection 1065(2005)207

### Cation-exchange chromatography

Separation of pectin methyltransferase isoenzymes from tomato fruits using short monolithic columns 1065(2005)121

**CIM C4-8 tube monolithic column**

Application of two types of CIM tube column for purification of microbial enzymes 1065(2005)129

**CIM DEAE-8 tube monolithic column**

Application of two types of CIM tube column for purification of microbial enzymes 1065(2005)129

**Clodinafop**

Liquid chromatographic method for the micro-quantitative determination of clodinafop in soil, wheat and *Phalaris minor* 1065(2005)199

**Cocaine**

Validated, non-destructive and environmentally friendly determination of cocaine in euro bank notes 1065(2005)321

**Cocamido propylbetaine**

Capillary electrophoresis enhanced by automatic two-way background correction using cubic smoothing splines and multivariate data analysis applied to the characterisation of mixtures of surfactants 1065(2005)301

**Coconut diethanolamide**

Capillary electrophoresis enhanced by automatic two-way background correction using cubic smoothing splines and multivariate data analysis applied to the characterisation of mixtures of surfactants 1065(2005)301

**Colophony**

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis–gas chromatography–mass spectrometry with on line trimethylsilylation 1065(2005)265

**Convective Interaction Media (CIM)**

Simple method for determining the amount of ion-exchange groups on chromatographic supports 1065(2005)29

Immobilization of deoxyribonuclease via epoxy groups of methacrylate monoliths. Use of deoxyribonuclease bioreactor in reverse transcription-polymerase chain reaction 1065(2005)83

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Copal**

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis–gas chromatography–mass spectrometry with on line trimethylsilylation 1065(2005)265

**Copper resinate**

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis–gas chromatography–mass spectrometry with on line trimethylsilylation 1065(2005)265

**Covalent attachment**

Effect of the glass surface modification on the strength of methacrylate monolith attachment 1065(2005)51

**Cubic smoothing splines**

Capillary electrophoresis enhanced by automatic two-way background correction using cubic smoothing splines and multivariate data analysis applied to the characterisation of mixtures of surfactants 1065(2005)301

**DEAE-Toyopearl**

Application of two types of CIM tube column for purification of microbial enzymes 1065(2005)129

**Diffusivity**

Chromatographic media for bioseparation (Review) 1065(2005)3

**Dimethyl carbonate**

Dimethyl carbonate as a novel methylating reagent for fatty acids in analytical pyrolysis 1065(2005)257

**Diterpenoid resins**

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis–gas chromatography–mass spectrometry with on line trimethylsilylation 1065(2005)265

**DNA isolation**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**DNA**

Application of monoliths for plasmid DNA purification. Development and transfer to production 1065(2005)93

**Drainage protected columns**

High throughput processing of particulate-containing samples using supermacroporous elastic monoliths in microtiter (multiwell) plate format 1065(2005)169

**Elution order**

Retention-time database of 126 polybrominated diphenyl ether congeners and two Bromkal technical mixtures on seven capillary gas chromatographic columns 1065(2005)239

**Emulsion polymerisation**

Preparation and characterisation of poly(high internal phase emulsion) methacrylate monoliths and their application as separation media 1065(2005)69

**Enzyme immobilization**

Affinity purification and enzymatic cleavage of inter-alpha inhibitor proteins using antibody and elastase immobilized on CIM monolithic disks 1065(2005)39

**Epitope mapping**

Affinity purification and enzymatic cleavage of inter-alpha inhibitor proteins using antibody and elastase immobilized on CIM monolithic disks 1065(2005)39

**Extraction methods**

Determination of nonylphenol and octylphenol in paper by microwave-assisted extraction coupled to headspace solid-phase microextraction and gas chromatography–mass spectrometry 1065(2005)251

**Fatty acids**

Dimethyl carbonate as a novel methylating reagent for fatty acids in analytical pyrolysis 1065(2005)257

**Flavone C-glucosides**

Determination of flavone C-glucosides in antioxidant of bamboo leaves (AOB) fortified foods by reversed-phase high-performance liquid chromatography with ultraviolet diode array detection 1065(2005)177

**Food control**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Forensic analysis**

Validated, non-destructive and environmentally friendly determination of cocaine in euro bank notes 1065(2005)321

**Gas chromatography**

Retention-time database of 126 polybrominated diphenyl ether congeners and two Bromkal technical mixtures on seven capillary gas chromatographic columns 1065(2005)239

**Gas chromatography–mass spectrometry**

Dimethyl carbonate as a novel methylating reagent for fatty acids in analytical pyrolysis 1065(2005)257

**Gas chromatography–mass spectroscopy**

Gas chromatographic–mass spectroscopic determination of benzene in indoor air during the use of biomass fuels in cooking time 1065(2005)315

**GC–MS**

Determination of pharmaceutical residues in waters by solid-phase extraction and large-volume on-line derivatization with gas chromatography–mass spectrometry 1065(2005)279

Gas chromatographic–mass spectroscopic determination of benzene in indoor air during the use of biomass fuels in cooking time 1065(2005)315

**Gene therapy**

Application of monoliths for plasmid DNA purification. Development and transfer to production 1065(2005)93

**Genetically engineered food**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Genetically modified food**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Genetically modified organisms**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Genomic DNA**

Purification of genomic DNA by short monolithic columns 1065(2005)115

**Glutaraldehyde-P wide pore silica affinity media**

Choosing the right chromatographic support in making a new acetylcholinesterase-micro-immobilised enzyme reactor for drug discovery 1065(2005)135

**Gradient elution**

Theoretical background of short chromatographic layers. Optimization of gradient elution in short columns 1065(2005)45

**Groundwater**

Simultaneous determination of NSO-heterocycles, homocycles and their metabolites in groundwater of tar oil contaminated sites using LC with diode array UV and fluorescence detection 1065(2005)211

**High-performance liquid chromatography (HPLC)**

Affinity processes realized on high-flow-through methacrylate-based macroporous monoliths (Review) 1065(2005)19

**High-speed counter-current chromatography**

Golden rules and pitfalls in selecting optimum conditions for high-speed counter-current chromatography (Review) 1065(2005)145

**High-throughput screening**

Choosing the right chromatographic support in making a new acetylcholinesterase-micro-immobilised enzyme reactor for drug discovery 1065(2005)135

**Household cleaners**

Capillary electrophoresis enhanced by automatic two-way background correction using cubic smoothing splines and multivariate data analysis applied to the characterisation of mixtures of surfactants 1065(2005)301

**HPLC**

Short monolithic beds: history and introduction to the field (Review) 1065(2005)13

**HPMC**

Short monolithic beds: history and introduction to the field (Review) 1065(2005)13

**Hybridization**

Chromatographic investigation of macromolecular affinity interactions 1065(2005)75

**Hydraulic radius**

Pressure drop in CIM disk monolithic columns 1065(2005)59

**Hydrophobic interaction**

Chromatographic media for bioseparation (Review) 1065(2005)3

**iLC**

Molar mass distributions by gradient liquid chromatography: predicting and tailoring selectivity 1065(2005)219

**Immobilization**

Chromatographic investigation of macromolecular affinity interactions 1065(2005)75

**Immobilized deoxyribonuclease I (DNase)**

Immobilization of deoxyribonuclease via epoxy groups of methacrylate monoliths. Use of deoxyribonuclease bioreactor in reverse transcription-polymerase chain reaction 1065(2005)83

**Indoor air**

Gas chromatographic–mass spectroscopic determination of benzene in indoor air during the use of biomass fuels in cooking time 1065(2005)315

**Inlet pressure**

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

**Inter-alpha inhibitors**

Affinity purification and enzymatic cleavage of inter-alpha inhibitor proteins using antibody and elastase immobilized on CIM monolithic disks 1065(2005)39

**Ion exchange chromatography**

Chromatographic media for bioseparation (Review) 1065(2005)3

Theoretical background of short chromatographic layers. Optimization of gradient elution in short columns 1065(2005)45

**Ion exchangers**

Simple method for determining the amount of ion-exchange groups on chromatographic supports 1065(2005)29

**Iso-resolution curve**

Theoretical background of short chromatographic layers. Optimization of gradient elution in short columns 1065(2005)45

**Large-volume injection**

Determination of pharmaceutical residues in waters by solid-phase extraction and large-volume on-line derivatization with gas chromatography–mass spectrometry 1065(2005)279

**LC–DAD**

Simultaneous determination of NSO-heterocycles, homocycles and their metabolites in groundwater of tar oil contaminated sites using LC with diode array UV and fluorescence detection 1065(2005)211

**LC-MS**

Simultaneous determination of NSO-heterocycles, homocycles and their metabolites in groundwater of tar oil contaminated sites using LC with diode array UV and fluorescence detection 1065(2005)211

**Liquid chromatography**

Choosing the right chromatographic support in making a new acetylcholinesterase-micro-immobilised enzyme reactor for drug discovery 1065(2005)135

***Lycopersicon esculentum***

Separation of pectin methylesterase isoenzymes from tomato fruits using short monolithic columns 1065(2005)121

**Maize**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**MALDI-MS**

Molar mass distributions by gradient liquid chromatography: predicting and tailoring selectivity 1065(2005)219

**Mathematical models**

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

**Methacrylate monoliths**

Preparation and characterisation of poly(high internal phase emulsion) methacrylate monoliths and their application as separation media 1065(2005)69

**Methylation**

Dimethyl carbonate as a novel methylating reagent for fatty acids in analytical pyrolysis 1065(2005)257

**Molar mass distributions**

Molar mass distributions by gradient liquid chromatography: predicting and tailoring selectivity 1065(2005)219

**Monoliths**

Chromatographic media for bioseparation (Review) 1065(2005)3

Short monolithic beds: history and introduction to the field (Review) 1065(2005)13

Affinity processes realized on high-flow-through methacrylate-based macroporous monoliths (Review) 1065(2005)19

Effect of the glass surface modification on the strength of methacrylate monolith attachment 1065(2005)51

Pressure drop in CIM disk monolithic columns 1065(2005)59

Application of monoliths for plasmid DNA purification. Development and transfer to production 1065(2005)93

**Monolithic chromatographic supports**

Affinity purification and enzymatic cleavage of inter-alpha inhibitor proteins using antibody and elastase immobilized on CIM monolithic disks 1065(2005)39

**Monolithic columns**

Simple method for determining the amount of ion-exchange groups on chromatographic supports 1065(2005)29

Theoretical background of short chromatographic layers. Optimization of gradient elution in short columns 1065(2005)45

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

Purification of genomic DNA by short monolithic columns 1065(2005)115

Separation of pectin methylesterase isoenzymes from tomato fruits using short monolithic columns 1065(2005)121

**Monolithic convective media**

Choosing the right chromatographic support in making a new acetylcholinesterase-micro-immobilised enzyme reactor for drug discovery 1065(2005)135

**Monolithic disks**

Chromatographic investigation of macromolecular affinity interactions 1065(2005)75

**MS/MS**

Gas chromatographic-mass spectroscopic determination of benzene in indoor air during the use of biomass fuels in cooking time 1065(2005)315

**Nitrate**

Application of capillary zone electrophoresis to the analysis and to a stability study of nitrite and nitrate in saliva 1065(2005)327

**Nitrite**

Application of capillary zone electrophoresis to the analysis and to a stability study of nitrite and nitrate in saliva 1065(2005)327

**Nonylphenol**

Determination of nonylphenol and octylphenol in paper by microwave-assisted extraction coupled to headspace solid-phase microextraction and gas chromatography-mass spectrometry 1065(2005)251

**NSO heterocyclic compounds**

Simultaneous determination of NSO-heterocycles, homocycles and their metabolites in groundwater of tar oil contaminated sites using LC with diode array UV and fluorescence detection 1065(2005)211

**Octylphenol**

Determination of nonylphenol and octylphenol in paper by microwave-assisted extraction coupled to headspace solid-phase microextraction and gas chromatography-mass spectrometry 1065(2005)251

**On-line inhibition studies**

Choosing the right chromatographic support in making a new acetylcholinesterase-micro-immobilised enzyme reactor for drug discovery 1065(2005)135

**On-line monitoring**

Golden rules and pitfalls in selecting optimum conditions for high-speed counter-current chromatography (Review) 1065(2005)145

**Optimization**

Theoretical background of short chromatographic layers. Optimization of gradient elution in short columns 1065(2005)45

**Orthogonal projection approach**

Capillary electrophoresis enhanced by automatic two-way background correction using cubic smoothing splines and multivariate data analysis applied to the characterisation of mixtures of surfactants 1065(2005)301

**Paper**

Determination of nonylphenol and octylphenol in paper by microwave-assisted extraction coupled to headspace solid-phase microextraction and gas chromatography-mass spectrometry 1065(2005)251

**Parallel connectivity**

Pressure drop in CIM disk monolithic columns 1065(2005)59

**Parallel processing of particulate samples**

High throughput processing of particulate-containing samples using super-macroporous elastic monoliths in microtiter (multiwell) plate format 1065(2005)169

**Partition coefficient**

Golden rules and pitfalls in selecting optimum conditions for high-speed counter-current chromatography (Review) 1065(2005)145

**Partition isotherm**

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

**Peak shape**

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

**Peak symmetry**

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

**Pectin methylesterase**

Separation of pectin methylesterase isoenzymes from tomato fruits using short monolithic columns 1065(2005)121

**pH transient**

Simple method for determining the amount of ion-exchange groups on chromatographic supports 1065(2005)29

***Phalaris minor***

Liquid chromatographic method for the micro-quantitative determination of clodinafop in soil, wheat and *Phalaris minor* 1065(2005)199

**Pharmaceuticals**

Determination of pharmaceutical residues in waters by solid-phase extraction and large-volume on-line derivatization with gas chromatography-mass spectrometry 1065(2005)279

**Phenols**

Determination of nonylphenol and octylphenol in paper by microwave-assisted extraction coupled to headspace solid-phase microextraction and gas chromatography-mass spectrometry 1065(2005)251

**pH-zone-refining counter-current chromatography**

Golden rules and pitfalls in selecting optimum conditions for high-speed counter-current chromatography (Review) 1065(2005)145

**Plasmid**

Chromatographic media for bioseparation (Review) 1065(2005)3

Application of monoliths for plasmid DNA purification. Development and transfer to production 1065(2005)93

**Poly (glycidyl methacrylate-co-ethylene dimethacrylate) monolith**

Immobilization of deoxyribonuclease via epoxy groups of methacrylate monoliths. Use of deoxyribonuclease bioreactor in reverse transcription-polymerase chain reaction 1065(2005)83

**Polybrominated diphenyl ethers**

Retention-time database of 126 polybrominated diphenyl ether congeners and two Bromkal technical mixtures on seven capillary gas chromatographic columns 1065(2005)239

**Polydisperse samples**

Molar mass distributions by gradient liquid chromatography: predicting and tailoring selectivity 1065(2005)219

**Polyether ionophores**

Rapid analysis of trace levels of antibiotic polyether ionophores in surface water by solid-phase extraction and liquid chromatography with ion trap tandem mass spectrometric detection 1065(2005)187

**Polygalacturonase**

Separation of pectin methylesterase isoenzymes from tomato fruits using short monolithic columns 1065(2005)121

**PolyHIPE**

Preparation and characterisation of poly(high internal phase emulsion) methacrylate monoliths and their application as separation media 1065(2005)69

**Polymer chromatographic supports**

Preparation and characterisation of poly(high internal phase emulsion) methacrylate monoliths and their application as separation media 1065(2005)69

**Polymerase chain reaction**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Polymers**

Chromatographic investigation of macromolecular affinity interactions 1065(2005)75

**Polyribonucleotides**

Chromatographic investigation of macromolecular affinity interactions 1065(2005)75

**Pore self-similarity**

Pressure drop in CIM disk monolithic columns 1065(2005)59

**Pore**

Chromatographic media for bioseparation (Review) 1065(2005)3

**Preparative cleavage**

Affinity purification and enzymatic cleavage of inter-alpha inhibitor proteins using antibody and elastase immobilized on CIM monolithic disks 1065(2005)39

**Pressure drop**

Pressure drop in CIM disk monolithic columns 1065(2005)59

**Processed foods**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Protein separation**

Preparation and characterisation of poly(high internal phase emulsion) methacrylate monoliths and their application as separation media 1065(2005)69

**Proteins**

Chromatographic media for bioseparation (Review) 1065(2005)3

**Purification**

Purification of genomic DNA by short monolithic columns 1065(2005)115

**Pyrolysis**

Dimethyl carbonate as a novel methylating reagent for fatty acids in analytical pyrolysis 1065(2005)257

**Quasi-steady state**

Short monolithic beds: history and introduction to the field (Review) 1065(2005)13

**Real-time polymerase chain reaction**

Detection of processed genetically modified food using CIM monolithic columns for DNA isolation 1065(2005)107

**Recovery**

Liquid chromatographic method for the micro-quantitative determination of clodinafop in soil, wheat and *Phalaris minor* 1065(2005)199

**Residue**

Liquid chromatographic method for the micro-quantitative determination of clodinafop in soil, wheat and *Phalaris minor* 1065(2005)199

**Resin characterization**

Simple method for determining the amount of ion-exchange groups on chromatographic supports 1065(2005)29

**Retention models**

Molar mass distributions by gradient liquid chromatography: predicting and tailoring selectivity 1065(2005)219

**Retention of stationary phase**

Golden rules and pitfalls in selecting optimum conditions for high-speed counter-current chromatography (Review) 1065(2005)145

**Reverse transcription with polymerase chain reaction**

Immobilization of deoxyribonuclease via epoxy groups of methacrylate monoliths. Use of deoxyribonuclease bioreactor in reverse transcription-polymerase chain reaction 1065(2005)83

**River**

Rapid analysis of trace levels of antibiotic polyether ionophores in surface water by solid-phase extraction and liquid chromatography with ion trap tandem mass spectrometric detection 1065(2005)187

**RP-HPLC**

Determination of flavone *C*-glucosides in antioxidant of bamboo leaves (AOB) fortified foods by reversed-phase high-performance liquid chromatography with ultraviolet diode array detection 1065(2005)177

**Saliva**

Application of capillary zone electrophoresis to the analysis and to a stability study of nitrite and nitrate in saliva 1065(2005)327

**Sample concentration**

Effect of injected sample amount on the shape of chromatographic peaks under condition of linear partition isotherm 1065(2005)231

**Sandarac**

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis-gas chromatography-mass spectrometry with on line trimethylsilylation 1065(2005)265

**Short column**

Theoretical background of short chromatographic layers. Optimization of gradient elution in short columns 1065(2005)45

**Silanization**

Effect of the glass surface modification on the strength of methacrylate monolith attachment 1065(2005)51

**Simultaneous determination**

Determination of flavone *C*-glucosides in antioxidant of bamboo leaves (AOB) fortified foods by reversed-phase high-performance liquid chromatography with ultraviolet diode array detection 1065(2005)177

**Soil**

Liquid chromatographic method for the micro-quantitative determination of clodinafop in soil, wheat and *Phalaris minor* 1065(2005)199

**Sol-gel**

Preparation of novel solid-phase microextraction fibers by sol-gel technology for headspace solid-phase microextraction-gas chromatographic analysis of aroma compounds in beer 1065(2005)287

**Solid-phase microextraction**

Preparation of novel solid-phase microextraction fibers by sol-gel technology for headspace solid-phase microextraction-gas chromatographic analysis of aroma compounds in beer 1065(2005)287

**SPE**

Determination of pharmaceutical residues in waters by solid-phase extraction and large-volume on-line derivatization with gas chromatography-mass spectrometry 1065(2005)279

**Stationary phase**

Retention-time database of 126 polybrominated diphenyl ether congeners and two Bromkal technical mixtures on seven capillary gas chromatographic columns 1065(2005)239

**Strasbourg turpentine**

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis-gas chromatography-mass spectrometry with on line trimethylsilylation 1065(2005)265

**Supermacroporous monoliths**

High throughput processing of particulate-containing samples using supermacroporous elastic monoliths in microtiter (multiwell) plate format 1065(2005)169

**Tar oil**

Simultaneous determination of NSO-heterocycles, homocycles and their metabolites in groundwater of tar oil contaminated sites using LC with diode array UV and fluorescence detection 1065(2005)211

**Tomato**

Separation of pectin methylsterase isoenzymes from tomato fruits using short monolithic columns 1065(2005)121

**Total ionic capacity**

Simple method for determining the amount of ion-exchange groups on chromatographic supports 1065(2005)29

**3-(Trimethoxysilyl)propyl methacrylate**

Preparation of novel solid-phase microextraction fibers by sol-gel technology for headspace solid-phase microextraction-gas chromatographic analysis of aroma compounds in beer 1065(2005)287

**Type-J multilayer coil planet centrifuge**

Golden rules and pitfalls in selecting optimum conditions for high-speed counter-current chromatography (Review) 1065(2005)145

**Venice turpentine**

Analytical characterization of diterpenoid resins present in pictorial varnishes using pyrolysis-gas chromatography-mass spectrometry with on line trimethylsilylation 1065(2005)265

**Volatile compounds**

Preparation of novel solid-phase microextraction fibers by sol-gel technology for headspace solid-phase microextraction-gas chromatographic analysis of aroma compounds in beer 1065(2005)287

**Water samples**

Determination of pharmaceutical residues in waters by solid-phase extraction and large-volume on-line derivatization with gas chromatography-mass spectrometry 1065(2005)279

**Wheat**

Liquid chromatographic method for the micro-quantitative determination of clodinafop in soil, wheat and *Phalaris minor* 1065(2005)199

**Zeolite**

Dimethyl carbonate as a novel methylating reagent for fatty acids in analytical pyrolysis 1065(2005)257