

## Subject Index Vol. 1069

### Admicelle

Concentration of polyaromatic hydrocarbons in water to sodium dodecyl sulfate- $\gamma$ -alumina admicelle 1069(2005)271

### Adsorption isotherm

In situ determination of adsorption kinetics of proteins in a finite bath 1069(2005)23

Effect of the flow rate on the measurement of adsorption data by dynamic frontal analysis 1069(2005)31

### Adsorption kinetics

In situ determination of adsorption kinetics of proteins in a finite bath 1069(2005)23

### Adsorption

Protein adsorption on the mesoporous molecular sieve silicate SBA-15: effects of pH and pore size 1069(2005)119

Sorption behaviour of bifenthrin on cork 1069(2005)127

### Alkaline protease

Purification and characterization of a solvent stable protease from *Pseudomonas aeruginosa* PseA 1069(2005)155

### $\gamma$ -Alumina

Concentration of polyaromatic hydrocarbons in water to sodium dodecyl sulfate- $\gamma$ -alumina admicelle 1069(2005)271

### Anion-exchange media

Impact of multiple re-use of anion-exchange chromatography media on virus removal 1069(2005)79

### Anionic additive

Effect of anionic additive type on ion pair formation constants of basic pharmaceuticals 1069(2005)225

### Antibodies

Optimization of monoclonal antibody purification by ion-exchange chromatography. Application of simple methods with linear gradient elution experimental data 1069(2005)99

### Aqueous-dioxane media

Capillary zone electrophoretic studies of ion association between inorganic anions and tetraalkylammonium ions in aqueous-dioxane media 1069(2005)261

### Aromatic hydrocarbons

Determination of aromatic hydrocarbons in asphalt release agents using headspace solid-phase microextraction and gas chromatography-mass spectrometry 1069(2005)235

### Asphalt release agents

Determination of aromatic hydrocarbons in asphalt release agents using headspace solid-phase microextraction and gas chromatography-mass spectrometry 1069(2005)235

### Basic pharmaceuticals

Effect of anionic additive type on ion pair formation constants of basic pharmaceuticals 1069(2005)225

### BET

Characterization of phenyl-type HPLC adsorbents 1069(2005)217

### Binding sites

Evaluation of new selective molecularly imprinted polymers prepared by precipitation polymerisation for the extraction of phenylurea herbicides 1069(2005)173

### Bioprocessing

Impact of multiple re-use of anion-exchange chromatography media on virus removal 1069(2005)79

### Biotechnology

Impact of multiple re-use of anion-exchange chromatography media on virus removal 1069(2005)79

### BTEX

Determination of aromatic hydrocarbons in asphalt release agents using headspace solid-phase microextraction and gas chromatography-mass spectrometry 1069(2005)235

### Calculation of elution profiles method

Effect of the flow rate on the measurement of adsorption data by dynamic frontal analysis 1069(2005)31

### Capillary zone electrophoresis

Capillary zone electrophoretic studies of ion association between inorganic anions and tetraalkylammonium ions in aqueous-dioxane media 1069(2005)261

### L-Carnitine

Determination of L-carnitine in food supplement formulations using ion-pair chromatography with indirect conductimetric detection 1069(2005)209

**Cation-exchange chromatography**

Optimization of monoclonal antibody purification by ion-exchange chromatography. Application of simple methods with linear gradient elution experimental data 1069(2005)99

**Cerium isotopes**

Observation of cerium isotope fractionation in ion-exchange chromatography of Ce(III)-malate complex 1069(2005)133

**Chiral HPLC**

Separation of atropisomeric 1,4,5,6-tetrahydropyrimidinium salts by chiral HPLC and determination of their enantiomerization barriers 1069(2005)203

**Chlorophenols**

Focused microwave aqueous extraction of chlorophenols from solid matrices and their analysis by chromatographic techniques 1069(2005)275

**Chromatography media lifetime**

Impact of multiple re-use of anion-exchange chromatography media on virus removal 1069(2005)79

**Chromatography models**

Optimization of monoclonal antibody purification by ion-exchange chromatography. Application of simple methods with linear gradient elution experimental data 1069(2005)99

**Chromatography**

Chromatography of plasmid DNA (Review) 1069(2005)3

Controlled oxidative protein refolding using an ion-exchange column 1069(2005)195

**Cider**

Application of purge and trap extraction and gas chromatography for determination of minor esters in cider 1069(2005)245

**Coating**

Ultrathin phenyl-functionalized solid phase microextraction fiber coating developed by sol-gel deposition 1069(2005)163

**Column efficiency**

Effect of the flow rate on the measurement of adsorption data by dynamic frontal analysis 1069(2005)31

Evaluating and monitoring the packing behavior of process-scale chromatography columns 1069(2005)53

**Column**

Controlled oxidative protein refolding using an ion-exchange column 1069(2005)195

**Cyclic amidinium salts**

Separation of atropisomeric 1,4,5,6-tetrahydropyrimidinium salts by chiral HPLC and determination of their enantiomerization barriers 1069(2005)203

**Dip probe**

In situ determination of adsorption kinetics of proteins in a finite bath 1069(2005)23

**Displacement chromatography**

Observation of cerium isotope fractionation in ion-exchange chromatography of Ce(III)-malate complex 1069(2005)133

**Dynamic capacity**

Comparison of chromatographic ion-exchange resins. IV. Strong and weak cation-exchange resins and heparin resins 1069(2005)65

**Elastase**

Purification and characterization of a solvent stable protease from *Pseudomonas aeruginosa* PseA 1069(2005)155

**Enantiomerization barriers**

Separation of atropisomeric 1,4,5,6-tetrahydropyrimidinium salts by chiral HPLC and determination of their enantiomerization barriers 1069(2005)203

**Endotoxins**

Chromatography of plasmid DNA (Review) 1069(2005)3

**Esters**

Application of purge and trap extraction and gas chromatography for determination of minor esters in cider 1069(2005)245

**Expanded bed adsorption**

Influence of particle diameter distribution on protein recovery in the expanded bed adsorption process 1069(2005)91

**Factorial analysis**

Ultrathin phenyl-functionalized solid phase microextraction fiber coating developed by sol-gel deposition 1069(2005)163

**Fiber**

Ultrathin phenyl-functionalized solid phase microextraction fiber coating developed by sol-gel deposition 1069(2005)163

**Finite bath**

In situ determination of adsorption kinetics of proteins in a finite bath 1069(2005)23

**Flow rate**

Effect of the flow rate on the measurement of adsorption data by dynamic frontal analysis 1069(2005)31

**Focused microwave extraction**

Focused microwave aqueous extraction of chlorophenols from solid matrices and their analysis by chromatographic techniques 1069(2005)275

**Food analysis**

Determination of pesticide residues in olives and olive oil by matrix solid-phase dispersion followed by gas chromatography/mass spectrometry and liquid chromatography/tandem mass spectrometry 1069(2005)183

**Food supplement**

Determination of L-carnitine in food supplement formulations using ion-pair chromatography with indirect conductimetric detection 1069(2005)209

**FPLC**

Applicability of the stoichiometric displacement model to description of the retention behavior of charged-fusion proteins during fast protein liquid chromatography 1069(2005)113

**Fractionation**

Novel simulated moving-bed adsorber for the fractionation of gas mixtures 1069(2005)141

**Frontal analysis method**

Effect of the flow rate on the measurement of adsorption data by dynamic frontal analysis 1069(2005)31

**Fusion protein**

Applicability of the stoichiometric displacement model to description of the retention behavior of charged-fusion proteins during fast protein liquid chromatography 1069(2005)113

**Gas chromatography**

Application of purge and trap extraction and gas chromatography for determination of minor esters in cider 1069(2005)245

**Gene therapy**

Chromatography of plasmid DNA (Review) 1069(2005)3

**General Rate model**

Influence of particle diameter distribution on protein recovery in the expanded bed adsorption process 1069(2005)91

**Genetic resources**

Specific differentiation in *Vicia* genus by means of capillary electrophoresis 1069(2005)253

**Genomic DNA**

Chromatography of plasmid DNA (Review) 1069(2005)3

**Glucuronidase**

Applicability of the stoichiometric displacement model to description of the retention behavior of charged-fusion proteins during fast protein liquid chromatography 1069(2005)113

**Headspace**

Determination of aromatic hydrocarbons in asphalt release agents using headspace solid-phase microextraction and gas chromatography–mass spectrometry 1069(2005)235

**Height equivalent of a theoretical plate**

Evaluating and monitoring the packing behavior of process-scale chromatography columns 1069(2005)53

**Heparin**

Comparison of chromatographic ion-exchange resins. IV. Strong and weak cation-exchange resins and heparin resins 1069(2005)65

**HPLC**

Concentration of polyaromatic hydrocarbons in water to sodium dodecyl sulfate- $\gamma$ -alumina admicelle 1069(2005)271

**Hydrophobic interaction chromatography**

Purification and characterization of a solvent stable protease from *Pseudomonas aeruginosa* PseA 1069(2005)155

**Immunoglobulin**

In situ determination of adsorption kinetics of proteins in a finite bath 1069(2005)23

**Imprinted polymers**

Evaluation of new selective molecularly imprinted polymers prepared by precipitation polymerisation for the extraction of phenylurea herbicides 1069(2005)173

**Indirect conductimetric detection**

Determination of L-carnitine in food supplement formulations using ion-pair chromatography with indirect conductimetric detection 1069(2005)209

**Ion association**

Capillary zone electrophoretic studies of ion association between inorganic anions and tetraalkylammonium ions in aqueous–dioxane media 1069(2005)261

**Ion exchange**

Properties and performance of novel high-resolution/high-permeability ion-exchange media for protein chromatography 1069(2005)43

Comparison of chromatographic ion-exchange resins. IV. Strong and weak cation-exchange resins and heparin resins 1069(2005)65

Controlled oxidative protein refolding using an ion-exchange column 1069(2005)195

**Ion-exchange chromatography**

Optimization of monoclonal antibody purification by ion-exchange chromatography. Application of simple methods with linear gradient elution experimental data 1069(2005)99

Applicability of the stoichiometric displacement model to description of the retention behavior of charged-fusion proteins during fast protein liquid chromatography 1069(2005)113

**Ion pair formation constant**

Effect of anionic additive type on ion pair formation constants of basic pharmaceuticals 1069(2005)225

**Ion-pair chromatography**

Determination of L-carnitine in food supplement formulations using ion-pair chromatography with indirect conductimetric detection 1069(2005)209

**Isoelectric buffer**

Specific differentiation in *Vicia* genus by means of capillary electrophoresis 1069(2005)253

**Isoelectric**

Lysozyme purification from tobacco extract by polyelectrolyte precipitation 1069(2005)107

**Isotherms**

Evaluation of new selective molecularly imprinted polymers prepared by precipitation polymerisation for the extraction of phenylurea herbicides 1069(2005)173

**Isotope abundance ratio**

Observation of cerium isotope fractionation in ion-exchange chromatography of Ce(III)–malate complex 1069(2005)133

**Isotopic fractionation**

Observation of cerium isotope fractionation in ion-exchange chromatography of Ce(III)–malate complex 1069(2005)133

**LC/MS**

Effect of anionic additive type on ion pair formation constants of basic pharmaceuticals 1069(2005)225

**Levocarnitine**

Determination of L-carnitine in food supplement formulations using ion-pair chromatography with indirect conductimetric detection 1069(2005)209

**Liquid chromatography**

Effect of the flow rate on the measurement of adsorption data by dynamic frontal analysis 1069(2005)31

**LTNA**

Characterization of phenyl-type HPLC adsorbents 1069(2005)217

**Lysozyme**

Lysozyme purification from tobacco extract by polyelectrolyte precipitation 1069(2005)107

**Malate complex**

Observation of cerium isotope fractionation in ion-exchange chromatography of Ce(III)-malate complex 1069(2005)133

**Mass spectrometry**

Determination of pesticide residues in olives and olive oil by matrix solid-phase dispersion followed by gas chromatography/mass spectrometry and liquid chromatography/tandem mass spectrometry 1069(2005)183

**Mass transfer kinetics**

Influence of particle diameter distribution on protein recovery in the expanded bed adsorption process 1069(2005)91

**Matrix-solid phase dispersion**

Determination of pesticide residues in olives and olive oil by matrix solid-phase dispersion followed by gas chromatography/mass spectrometry and liquid chromatography/tandem mass spectrometry 1069(2005)183

**Mesoporous**

Protein adsorption on the mesoporous molecular sieve silicate SBA-15: effects of pH and pore size 1069(2005)119

**Micelle**

Concentration of polyaromatic hydrocarbons in water to sodium dodecyl sulfate- $\gamma$ -alumina admicelle 1069(2005)271

**Microwave aqueous extraction**

Focused microwave aqueous extraction of chlorophenols from solid matrices and their analysis by chromatographic techniques 1069(2005)275

**Monoclonal antibodies**

Impact of multiple re-use of anion-exchange chromatography media on virus removal 1069(2005)79

**Monoliths**

Properties and performance of novel high-resolution/high-permeability ion-exchange media for protein chromatography 1069(2005)43

**Moving ports**

Novel simulated moving-bed adsorber for the fractionation of gas mixtures 1069(2005)141

**Non-biaryl atropisomers**

Separation of atropisomeric 1,4,5,6-tetrahydropyrimidinium salts by chiral HPLC and determination of their enantiomerization barriers 1069(2005)203

**Olive oil**

Determination of pesticide residues in olives and olive oil by matrix solid-phase dispersion followed by gas chromatography/mass spectrometry and liquid chromatography/tandem mass spectrometry 1069(2005)183

**Oxidative**

Controlled oxidative protein refolding using an ion-exchange column 1069(2005)195

**Packing behavior**

Evaluating and monitoring the packing behavior of process-scale chromatography columns 1069(2005)53

**Particle size distribution**

Influence of particle diameter distribution on protein recovery in the expanded bed adsorption process 1069(2005)91

**Permeability**

Properties and performance of novel high-resolution/high-permeability ion-exchange media for protein chromatography 1069(2005)43

**Pesticide**

Determination of pesticide residues in olives and olive oil by matrix solid-phase dispersion followed by gas chromatography/mass spectrometry and liquid chromatography/tandem mass spectrometry 1069(2005)183

**Pesticides and cork**

Sorption behaviour of bifenthrin on cork 1069(2005)127

**Phenyl**

Ultrathin phenyl-functionalized solid phase microextraction fiber coating developed by sol-gel deposition 1069(2005)163

**Phenyl-type HPLC adsorbents**

Characterization of phenyl-type HPLC adsorbents 1069(2005)217

**Phenylurea herbicides**

Evaluation of new selective molecularly imprinted polymers prepared by precipitation polymerisation for the extraction of phenylurea herbicides 1069(2005)173

**Plate number**

Evaluating and monitoring the packing behavior of process-scale chromatography columns 1069(2005)53

**Plasmid DNA**

Chromatography of plasmid DNA (Review) 1069(2005)3

**Poly(*N*-isopropylacrylamide)**

Analysis of herbicides in water using temperature-responsive chromatography and an aqueous mobile phase 1069(2005)281

**Polyaromatic hydrocarbon**

Concentration of polyaromatic hydrocarbons in water to sodium dodecyl sulfate- $\gamma$ -alumina admicelle 1069(2005)271

**Polyelectrolyte**

Lysozyme purification from tobacco extract by polyelectrolyte precipitation 1069(2005)107

**Precipitation polymerisation**

Evaluation of new selective molecularly imprinted polymers prepared by precipitation polymerisation for the extraction of phenylurea herbicides 1069(2005)173

**Precipitation**

Lysozyme purification from tobacco extract by polyelectrolyte precipitation 1069(2005)107

**Preparative chromatography**

Comparison of chromatographic ion-exchange resins. IV. Strong and weak cation-exchange resins and heparin resins 1069(2005)65

**Pressure swing adsorption**

Novel simulated moving-bed adsorber for the fractionation of gas mixtures 1069(2005)141

**Process-scale chromatography columns**

Evaluating and monitoring the packing behavior of process-scale chromatography columns 1069(2005)53

**Propylbenzoate**

Effect of the flow rate on the measurement of adsorption data by dynamic frontal analysis 1069(2005)31

**Protein chromatography**

Properties and performance of novel high-resolution/high-permeability ion-exchange media for protein chromatography 1069(2005)43

**Protein retention**

Applicability of the stoichiometric displacement model to description of the retention behavior of charged-fusion proteins during fast protein liquid chromatography 1069(2005)113

**Protein separation**

Optimization of monoclonal antibody purification by ion-exchange chromatography. Application of simple methods with linear gradient elution experimental data 1069(2005)99

Specific differentiation in *Vicia* genus by means of capillary electrophoresis 1069(2005)253

**Proteins**

Comparison of chromatographic ion-exchange resins. IV. Strong and weak cation-exchange resins and heparin resins 1069(2005)65

Protein adsorption on the mesoporous molecular sieve silicate SBA-15: effects of pH and pore size 1069(2005)119

Controlled oxidative protein refolding using an ion-exchange column 1069(2005)195

**Pseudolysin**

Purification and characterization of a solvent stable protease from *Pseudomonas aeruginosa* PseA 1069(2005)155

***Pseudomonas aeruginosa***

Purification and characterization of a solvent stable protease from *Pseudomonas aeruginosa* PseA 1069(2005)155

**Purge and trap**

Application of purge and trap extraction and gas chromatography for determination of minor esters in cider 1069(2005)245

**Purification**

Chromatography of plasmid DNA (Review) 1069(2005)3

**Pyrethroids**

Sorption behaviour of bifenthrin on cork 1069(2005)127

**Recombinant protein**

Lysozyme purification from tobacco extract by polyelectrolyte precipitation 1069(2005)107

**Refolding**

Controlled oxidative protein refolding using an ion-exchange column 1069(2005)195

**Residence time distribution**

Evaluating and monitoring the packing behavior of process-scale chromatography columns 1069(2005)53

**RNA**

Chromatography of plasmid DNA (Review) 1069(2005)3

**RPLC**

Effect of anionic additive type on ion pair formation constants of basic pharmaceuticals 1069(2005)225

**SBA-15**

Protein adsorption on the mesoporous molecular sieve silicate SBA-15: effects of pH and pore size 1069(2005)119

**SDM**

Applicability of the stoichiometric displacement model to description of the retention behavior of charged-fusion proteins during fast protein liquid chromatography 1069(2005)113

**Shallow-bed**

In situ determination of adsorption kinetics of proteins in a finite bath 1069(2005)23

**Simulated moving-bed**

Novel simulated moving-bed adsorber for the fractionation of gas mixtures 1069(2005)141

**Size-selective**

Protein adsorption on the mesoporous molecular sieve silicate SBA-15: effects of pH and pore size 1069(2005)119

**Sodium dodecyl sulfate**

Concentration of polyaromatic hydrocarbons in water to sodium dodecyl sulfate- $\gamma$ -alumina admicelle 1069(2005)271

**Sol-gel**

Ultrathin phenyl-functionalized solid phase microextraction fiber coating developed by sol-gel deposition 1069(2005)163

**Solid-phase extraction**

Evaluation of new selective molecularly imprinted polymers prepared by precipitation polymerisation for the extraction of phenylurea herbicides 1069(2005)173

**Solid-phase microextraction**

Ultrathin phenyl-functionalized solid phase microextraction fiber coating developed by sol-gel deposition 1069(2005)163

Determination of aromatic hydrocarbons in asphalt release agents using headspace solid-phase microextraction and gas chromatography-mass spectrometry 1069(2005)235

**Solvent tolerance**

Purification and characterization of a solvent stable protease from *Pseudomonas aeruginosa* PseA 1069(2005)155

**Solvent-free extraction**

Focused microwave aqueous extraction of chlorophenols from solid matrices and their analysis by chromatographic techniques 1069(2005)275

**Staphylococcal protein A**

In situ determination of adsorption kinetics of proteins in a finite bath 1069(2005)23

**Static capacity**

Comparison of chromatographic ion-exchange resins. IV. Strong and weak cation-exchange resins and heparin resins 1069(2005)65

**Stationary phases, LC**

Comparison of chromatographic ion-exchange resins. IV. Strong and weak cation-exchange resins and heparin resins 1069(2005)65

**Statistical moments**

Evaluating and monitoring the packing behavior of process-scale chromatography columns 1069(2005)53

**Sulfonylurea herbicides**

Analysis of herbicides in water using temperature-responsive chromatography and an aqueous mobile phase 1069(2005)281

**Temperature-responsive chromatography**

Analysis of herbicides in water using temperature-responsive chromatography and an aqueous mobile phase 1069(2005)281

**Thin film**

Ultrathin phenyl-functionalized solid phase microextraction fiber coating developed by sol-gel deposition 1069(2005)163

**Transgenic tobacco**

Lysozyme purification from tobacco extract by polyelectrolyte precipitation 1069(2005)107

**Urea herbicides**

Analysis of herbicides in water using temperature-responsive chromatography and an aqueous mobile phase 1069(2005)281

**Vicia spp.**

Specific differentiation in *Vicia* genus by means of capillary electrophoresis 1069(2005)253

**Viral clearance**

Impact of multiple re-use of anion-exchange chromatography media on virus removal 1069(2005)79

**Volatile**

Application of purge and trap extraction and gas chromatography for determination of minor esters in cider 1069(2005)245

**Williams-Vigh method**

Capillary zone electrophoretic studies of ion association between inorganic anions and tetraalkylammonium ions in aqueous-dioxane media 1069(2005)261