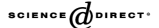


Available online at www.sciencedirect.com



JOURNAL OF CHROMATOGRAPHY A

Journal of Chromatography A, 1100 (2005) 245-250

www.elsevier.com/locate/chroma

Subject index of volume 1100

Activated carbons

Selectivity in preparative separations of inorganic electrolytes by size-exclusion chromatography on hypercrosslinked polystyrene and microporous carbons 1100(2005)32

Admicelles

Determination of bisphenols in sewage based on supramolecular solid-phase extraction/liquid chromatography/fluorimetry 1100(2005)8

Amine solutions

Simultaneous determination of inorganic anions and organic acids in amine solutions for sour gas treatment by capillary electrophoresis with indirect UV detection 1100(2005)223

Animal tissues

High-throughput analysis of tetracycline and penicillin antibiotics in animal tissues using electrospray tandem mass spectrometry with selected reaction monitoring transition 1100(2005)193

Antibody

Batch immunoextraction method for efficient purification of aromatic cytokinins 1100(2005)116

A-term

Hydrodynamic flow in capillary-channel fiber columns for liquid chromatography 1100(2005)68

Batch immunoextraction

Batch immunoextraction method for efficient purification of aromatic cytokinins 1100(2005)116

6-Benzylaminopurine

Batch immunoextraction method for efficient purification of aromatic cytokinins 1100(2005)116

Bisphenols

Determination of bisphenols in sewage based on supramolecular solid-phase extraction/liquid chromatography/fluorimetry 1100(2005)8

Brassica juncea

Speciation of cationic selenium compounds in *Brassica juncea* leaves by strong cation-exchange chromatography with inductively coupled plasma mass spectrometry 1100(2005)153

Brominated flame retardants

Comprehensive two-dimensional gas chromatography of polybrominated diphenyl ethers 1100(2005)200

Capillary electrophoresis

Miniaturization of sampling for chemical reaction monitoring by capillary electrophoresis 1100(2005)126

Simultaneous determination of inorganic anions and organic acids in amine solutions for sour gas treatment by capillary electrophoresis with indirect UV detection 1100(2005)223

Field-amplified sample injection and in-capillary derivatization for sensitivity improvement of the electrophoretic determination of histamine 1100(2005)230

Analysis of triazolopyrimidine herbicides in soils using field-enhanced sample injection-coelectroosmotic capillary electrophoresis combined with solid-phase extraction 1100(2005)236

Capillary-channel polymer fibers

Hydrodynamic flow in capillary-channel fiber columns for liquid chromatography 1100(2005)68

Carbohydrates

Liquid chromatography of dextrans on porous silica beds 1100(2005)15

Carnosic acid

Fast high performance liquid chromatography and ultraviolet-visible quantification of principal phenolic antioxidants in fresh rosemary 1100(2005)20

Carnosol

Fast high performance liquid chromatography and ultraviolet-visible quantification of principal phenolic antioxidants in fresh rosemary 1100(2005)20

Cation-exchange solid-phase extraction

Speciation of cationic selenium compounds in *Brassica juncea* leaves by strong cation-exchange chromatography with inductively coupled plasma mass spectrometry 1100(2005)153

cbz derivatives

Enhanced chromatographic resolution of amine enantiomers as carbobenzyloxy derivatives in high-performance liquid chromatography and supercritical fluid chromatography 1100(2005)108

α-Chaconine

Simple and sensitive method for determination of glycoalkaloids in potato tubers by high-performance liquid chromatography with chemiluminescence detection 1100(2005)26

Chemiluminescence

Simple and sensitive method for determination of glycoalkaloids in potato tubers by high-performance liquid chromatography with chemiluminescence detection 1100(2005)26

Chiral amines

Enhanced chromatographic resolution of amine enantiomers as carbobenzyloxy derivatives in high-performance liquid chromatography and supercritical fluid chromatography 1100(2005)108

Column classification

A simple subcritical chromatographic test for an extended ODS high performance liquid chromatography column classification 1100(2005)45

Composite

Chromatographic behavior of silica–polymer composite molecularly imprinted materials 1100(2005)60

Comprehensive two-dimensional gas chromatography

Comprehensive two-dimensional gas chromatography of polybrominated diphenyl ethers 1100(2005)200

Concentration detector

Application of a high-performance liquid chromatography fluorescence detector as a nephelometric turbidity detector following Field-Flow Fractionation to analyse size distributions of environmental colloids 1100(2005)81

Copper

Evaluation of immobilized metal-ion affinity chromatography for the fractionation of natural Cu complexing ligands 1100(2005)176

Counter-current chromatography

Large-scale isolation and purification of geniposide from the fruit of *Gardenia jasminoides* Ellis by high-speed counter-current chromatography 1100(2005)76

Cyanopropyl phases

Properties of *trans* isomers of eicosapentaenoic acid and docosahexaenoic acid methyl esters on cyanopropyl stationary phases 1100(2005)185

Decomposition

Comprehensive two-dimensional gas chromatography of polybrominated diphenyl ethers 1100(2005)200

Direction of temperature gradient

Direction of temperature gradient for normal-phase temperature gradient interaction chromatography in polystyrene fractionation 1100(2005)40

Electrolytes

Selectivity in preparative separations of inorganic electrolytes by size-exclusion chromatography on hypercrosslinked polystyrene and microporous carbons 1100(2005)32

Elevated pressure

High-performance liquid chromatography of seized drugs at elevated pressure with 1.7 μ m hybrid C18 stationary phase columns 1100(2005)168

Enantioselective chromatography

Enhanced chromatographic resolution of amine enantiomers as carbobenzyloxy derivatives in high-performance liquid chromatography and supercritical fluid chromatography 1100(2005)108

Endocrine disruptors

Polymer-coated hollow-fiber microextraction of estrogens in water samples with analysis by gas chromatography-mass spectrometry 1100(2005)137

Environmental analysis

Polymer-coated hollow-fiber microextraction of estrogens in water samples with analysis by gas chromatography-mass spectrometry 1100(2005)137

Environmental particles

Application of a high-performance liquid chromatography fluorescence detector as a nephelometric turbidity detector following Field-Flow Fractionation to analyse size distributions of environmental colloids 1100(2005)81

Equivalent chain lengths

Properties of *trans* isomers of eicosapentaenoic acid and docosahexaenoic acid methyl esters on cyanopropyl stationary phases 1100(2005)185

ESI LC-MS/MS

High-throughput analysis of tetracycline and penicillin antibiotics in animal tissues using electrospray tandem mass spectrometry with selected reaction monitoring transition 1100(2005)193

Extraction methods

Polymer-coated hollow-fiber microextraction of estrogens in water samples with analysis by gas chromatography-mass spectrometry 1100(2005)137

Field-amplified sample injection

Field-amplified sample injection and in-capillary derivatization for sensitivity improvement of the electrophoretic determination of histamine 1100(2005)230

Field-enhanced sample injection

Analysis of triazolopyrimidine herbicides in soils using field-enhanced sample injection-coelectroosmotic capillary electrophoresis combined with solid-phase extraction 1100(2005)236

Field-flow fractionation

Application of a high-performance liquid chromatography fluorescence detector as a nephelometric turbidity detector following Field-Flow Fractionation to analyse size distributions of environmental colloids 1100(2005)81

Fluorescence detector in nephelometric mode

Application of a high-performance liquid chromatography fluorescence detector as a nephelometric turbidity detector following Field-Flow Fractionation to analyse size distributions of environmental colloids 1100(2005)81

Fluorinated brominated diphenyl ethers

Comprehensive two-dimensional gas chromatography of polybrominated diphenyl ethers 1100(2005)200

Gardenia jasminoides Ellis

Large-scale isolation and purification of geniposide from the fruit of *Gardenia jasminoides* Ellis by high-speed counter-current chromatography 1100(2005)76

Gas chromatographic capillary columns

System constants of synthesized poly(methyl-3,3,3-trifluoropropyl) siloxanes 1100(2005)208

Gas chromatography

Properties of *trans* isomers of eicosapentaenoic acid and docosahexaenoic acid methyl esters on cyanopropyl stationary phases 1100(2005)185

$GC \times GC$

Comprehensive two-dimensional gas chromatography of polybrominated diphenyl ethers 1100(2005)200

Geniposide

Large-scale isolation and purification of geniposide from the fruit of *Gardenia jasminoides* Ellis by high-speed counter-current chromatography 1100(2005)76

Glyphosate

Determination of glyphosate and phosphate in water by ion chromatography—inductively coupled plasma mass spectrometry detection 1100(2005)160

Green chemistry

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Heat stable salts

Simultaneous determination of inorganic anions and organic acids in amine solutions for sour gas treatment by capillary electrophoresis with indirect UV detection 1100(2005)223

Hemimicelles

Determination of bisphenols in sewage based on supramolecular solid-phase extraction/liquid chromatography/fluorimetry 1100(2005)8

Hexabromocyclododecane

New multiresidue analytical method dedicated to trace level measurement of brominated flame retardants in human biological matrices 1100(2005)144

High-performance liquid chromatography

Preparation and evaluation of a molecularly imprinted sol-gel material for on-line solid-phase extraction coupled with high performance liquid chromatography for the determination of trace pentachlorophenol in water samples 1100(2005)131

High-performance liquid chromatography of seized drugs at elevated pressure with 1.7 µm hybrid C18 stationary phase columns 1100(2005)168

Histamine

Field-amplified sample injection and in-capillary derivatization for sensitivity improvement of the electrophoretic determination of histamine 1100(2005)230

HPLC

Simple and sensitive method for determination of glycoalkaloids in potato tubers by high-performance liquid chromatography with chemiluminescence detection 1100(2005)26

Chromatographic behavior of silica–polymer composite molecularly imprinted materials 1100(2005)60

Enhanced chromatographic resolution of amine enantiomers as carbobenzyloxy derivatives in high-performance liquid chromatography and supercritical fluid chromatography 1100(2005)108

HPLC analysis

Fast high performance liquid chromatography and ultraviolet-visible quantification of principal phenolic antioxidants in fresh rosemary 1100(2005)20

HRMS

New multiresidue analytical method dedicated to trace level measurement of brominated flame retardants in human biological matrices 1100(2005)144

Hydrophobicity

A simple subcritical chromatographic test for an extended ODS high performance liquid chromatography column classification 1100(2005)45

Hypercrosslinked polystyrene sorbents

Selectivity in preparative separations of inorganic electrolytes by size-exclusion chromatography on hypercrosslinked polystyrene and microporous carbons 1100(2005)32

ICP-MS

Determination of glyphosate and phosphate in water by ion chromatography—inductively coupled plasma mass spectrometry detection 1100(2005)160

IMAC

Evaluation of immobilized metal-ion affinity chromatography for the fractionation of natural Cu complexing ligands 1100(2005)176

Imprinted polymer

Chromatographic behavior of silica–polymer composite molecularly imprinted materials 1100(2005)60

In-capillary derivatization

Field-amplified sample injection and in-capillary derivatization for sensitivity improvement of the electrophoretic determination of histamine 1100(2005)230

Inorganic anions

Simultaneous determination of inorganic anions and organic acids in amine solutions for sour gas treatment by capillary electrophoresis with indirect UV detection 1100(2005)223

Ion chromatography

Determination of glyphosate and phosphate in water by ion chromatography—inductively coupled plasma mass spectrometry detection 1100(2005)160

LC

Ultrasound-assisted extraction of phenolic compounds from strawberries prior to liquid chromatographic separation and photodiode array ultraviolet detection 1100(2005)1

LC/fluorimetry

Determination of bisphenols in sewage based on supramolecular solid-phase extraction/liquid chromatography/fluorimetry 1100(2005)8

Ligands

Evaluation of immobilized metal-ion affinity chromatography for the fractionation of natural Cu complexing ligands 1100(2005)176

Linoleic

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Linolenia

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Liquid chromatography

Liquid chromatography of dextrans on porous silica beds 1100(2005)15

Hydrodynamic flow in capillary-channel fiber columns for liquid chromatography 1100(2005)68

Marine fatty acids

Properties of *trans* isomers of eicosapentaenoic acid and docosahexaenoic acid methyl esters on cyanopropyl stationary phases 1100(2005)185

Milk

New multiresidue analytical method dedicated to trace level measurement of brominated flame retardants in human biological matrices 1100(2005)144

Miniaturization

Miniaturization of sampling for chemical reaction monitoring by capillary electrophoresis 1100(2005)126

Molecular imprinting

Preparation and evaluation of a molecularly imprinted sol-gel material for online solid-phase extraction coupled with high performance liquid chromatography for the determination of trace pentachlorophenol in water samples 1100(2005)131

Monitoring

Miniaturization of sampling for chemical reaction monitoring by capillary electrophoresis 1100(2005)126

Nanomaterials

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Nephelometry

Application of a high-performance liquid chromatography fluorescence detector as a nephelometric turbidity detector following Field-Flow Fractionation to analyse size distributions of environmental colloids 1100(2005)81

Nonlinear

Chromatographic behavior of silica–polymer composite molecularly imprinted materials 1100(2005)60

Normal-phase

Direction of temperature gradient for normal-phase temperature gradient interaction chromatography in polystyrene fractionation 1100(2005)40

ODS stationary phases

A simple subcritical chromatographic test for an extended ODS high performance liquid chromatography column classification 1100(2005)45

Organic acids

Simultaneous determination of inorganic anions and organic acids in amine solutions for sour gas treatment by capillary electrophoresis with indirect UV detection 1100(2005)223

Penicillins

High-throughput analysis of tetracycline and penicillin antibiotics in animal tissues using electrospray tandem mass spectrometry with selected reaction monitoring transition 1100(2005)193

Pentachlorophenol

Preparation and evaluation of a molecularly imprinted sol-gel material for on-line solid-phase extraction coupled with high performance liquid chromatography for the determination of trace pentachlorophenol in water samples 1100(2005)131

Pesticides

Analysis of triazolopyrimidine herbicides in soils using field-enhanced sample injection-coelectroosmotic capillary electrophoresis combined with solid-phase extraction 1100(2005)236

Pharmaceuticals

Enhanced chromatographic resolution of amine enantiomers as carbobenzyloxy derivatives in high-performance liquid chromatography and supercritical fluid chromatography 1100(2005)108

Phenolic antioxidants

Fast high performance liquid chromatography and ultraviolet–visible quantification of principal phenolic antioxidants in fresh rosemary 1100(2005)20

Phenolic compounds

Ultrasound-assisted extraction of phenolic compounds from strawberries prior to liquid chromatographic separation and photodiode array ultraviolet detection 1100(2005)1

Phosphate

Determination of glyphosate and phosphate in water by ion chromatography—inductively coupled plasma mass spectrometry detection 1100(2005)160

Polybrominated diphenyl ethers

New multiresidue analytical method dedicated to trace level measurement of brominated flame retardants in human biological matrices 1100(2005)144

Comprehensive two-dimensional gas chromatography of polybrominated diphenyl ethers 1100(2005)200

Polymer-coated hollow-fiber microextraction

Polymer-coated hollow-fiber microextraction of estrogens in water samples with analysis by gas chromatography-mass spectrometry 1100(2005)137

Polystyrene

Direction of temperature gradient for normal-phase temperature gradient interaction chromatography in polystyrene fractionation 1100(2005)40

Potato glycoalkaloids

Simple and sensitive method for determination of glycoalkaloids in potato tubers by high-performance liquid chromatography with chemiluminescence detection 1100(2005)26

Preparative chromatography

Selectivity in preparative separations of inorganic electrolytes by size-exclusion chromatography on hypercrosslinked polystyrene and microporous carbons 1100(2005)32

Large-scale isolation and purification of geniposide from the fruit of *Gardenia jasminoides* Ellis by high-speed counter-current chromatography 1100(2005)76

Preparative separations

Enhanced chromatographic resolution of amine enantiomers as carbobenzyloxy derivatives in high-performance liquid chromatography and supercritical fluid chromatography 1100(2005)108

Py-GC-MS

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Pyrolysis methylation

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Reaction kinetics

Miniaturization of sampling for chemical reaction monitoring by capillary electrophoresis 1100(2005)126

Rosmarinic acid

Fast high performance liquid chromatography and ultraviolet–visible quantification of principal phenolic antioxidants in fresh rosemary 1100(2005)20

Rosmarinus officinalis

Fast high performance liquid chromatography and ultraviolet—visible quantification of principal phenolic antioxidants in fresh rosemary 1100(2005)20

Ru(bpy),3+

Simple and sensitive method for determination of glycoalkaloids in potato tubers by high-performance liquid chromatography with chemiluminescence detection 1100(2005)26

Sample preparation

New multiresidue analytical method dedicated to trace level measurement of brominated flame retardants in human biological matrices 1100(2005)144

Sampling

Miniaturization of sampling for chemical reaction monitoring by capillary electrophoresis 1100(2005)126

Se speciation

Speciation of cationic selenium compounds in *Brassica juncea* leaves by strong cation-exchange chromatography with inductively coupled plasma mass spectrometry 1100(2005)153

Seized drugs

High-performance liquid chromatography of seized drugs at elevated pressure with 1.7 µm hybrid C18 stationary phase columns 1100(2005)168

Selectivity of separation

Selectivity in preparative separations of inorganic electrolytes by size-exclusion chromatography on hypercrosslinked polystyrene and microporous carbons 1100(2005)32

Serum adipose tissue

New multiresidue analytical method dedicated to trace level measurement of brominated flame retardants in human biological matrices 1100(2005)144

SFC

Enhanced chromatographic resolution of amine enantiomers as carbobenzyloxy derivatives in high-performance liquid chromatography and supercritical fluid chromatography 1100(2005)108

Silanophilic interactions

A simple subcritical chromatographic test for an extended ODS high performance liquid chromatography column classification 1100(2005)45

Silicas

Liquid chromatography of dextrans on porous silica beds 1100(2005)15

Silver ion liquid chromatography

Properties of *trans* isomers of eicosapentaenoic acid and docosahexaenoic acid methyl esters on cyanopropyl stationary phases 1100(2005)185

Size-exclusion chromatography

Selectivity in preparative separations of inorganic electrolytes by size-exclusion chromatography on hypercrosslinked polystyrene and microporous carbons 1100(2005)32

α-Solanine

Simple and sensitive method for determination of glycoalkaloids in potato tubers by high-performance liquid chromatography with chemiluminescence detection 1100(2005)26

Soil

Analysis of triazolopyrimidine herbicides in soils using field-enhanced sample injection-coelectroosmotic capillary electrophoresis combined with solid-phase extraction 1100(2005)236

Soil solution

Evaluation of immobilized metal-ion affinity chromatography for the fractionation of natural Cu complexing ligands 1100(2005)176

Solid-phase extraction

Preparation and evaluation of a molecularly imprinted sol-gel material for on-line solid-phase extraction coupled with high performance liquid chromatography for the determination of trace pentachlorophenol in water samples 1100(2005)131

Analysis of triazolopyrimidine herbicides in soils using field-enhanced sample injection-coelectroosmotic capillary electrophoresis combined with solid-phase extraction 1100(2005)236

Solid-phase microextraction

Polymer-coated hollow-fiber microextraction of estrogens in water samples with analysis by gas chromatography-mass spectrometry 1100(2005)137

Solubility parameters

Solvation parameters. Part 1. Mutual improvements of several approaches and determination of two first sets of optimized values 1100(2005)90

Solvation parameter model

System constants of synthesized poly(methyl-3,3,3-trifluoropropyl) siloxanes 1100(2005)208

Solvation parameters

Solvation parameters. Part 1. Mutual improvements of several approaches and determination of two first sets of optimized values 1100(2005)90

Specific retention volumes

System constants of synthesized poly(methyl-3,3,3-trifluoropropyl) siloxanes 1100(2005)208

Stationary phase

Hydrodynamic flow in capillary-channel fiber columns for liquid chromatography 1100(2005)68

Steric separation factor

A simple subcritical chromatographic test for an extended ODS high performance liquid chromatography column classification 1100(2005)45

Strawberries

Ultrasound-assisted extraction of phenolic compounds from strawberries prior to liquid chromatographic separation and photodiode array ultraviolet detection 1100(2005)1

Strong cation-exchange chromatography-ICP MS

Speciation of cationic selenium compounds in *Brassica juncea* leaves by strong cation-exchange chromatography with inductively coupled plasma mass spectrometry 1100(2005)153

Supramolecular solid-phase extraction

Determination of bisphenols in sewage based on supramolecular solid-phase extraction/liquid chromatography/fluorimetry 1100(2005)8

System constants

System constants of synthesized poly(methyl-3,3,3-trifluoropropyl) siloxanes 1100(2005)208

Temperature dependence of retention

Direction of temperature gradient for normal-phase temperature gradient interaction chromatography in polystyrene fractionation 1100(2005)40

Temperature gradient interaction chromatography

Direction of temperature gradient for normal-phase temperature gradient interaction chromatography in polystyrene fractionation 1100(2005)40

Tetrabromobisphenol A

New multiresidue analytical method dedicated to trace level measurement of brominated flame retardants in human biological matrices 1100(2005)144

Tetracycline

High-throughput analysis of tetracycline and penicillin antibiotics in animal tissues using electrospray tandem mass spectrometry with selected reaction monitoring transition 1100(2005)193

Thermochemolysis

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Thiosulfate preservation

Simultaneous determination of inorganic anions and organic acids in amine solutions for sour gas treatment by capillary electrophoresis with indirect UV detection 1100(2005)223

Titanosilicate

Profiling fatty acids in vegetable oils by reactive pyrolysis—gas chromatography with dimethyl carbonate and titanium silicate 1100(2005)218

Trans fatty acids

Properties of *trans* isomers of eicosapentaenoic acid and docosahexaenoic acid methyl esters on cyanopropyl stationary phases 1100(2005)185

Trifluoropropyl siloxane stationary phases

System constants of synthesized poly(methyl-3,3,3-trifluoropropyl) siloxanes $1100 (2005) 208\,$

Turbidity

Application of a high-performance liquid chromatography fluorescence detector as a nephelometric turbidity detector following Field-Flow Fractionation to analyse size distributions of environmental colloids 1100(2005)81

Two-dimensional fatty acid retention indices

Properties of *trans* isomers of eicosapentaenoic acid and docosahexaenoic acid methyl esters on cyanopropyl stationary phases 1100(2005)185

Ultrasound-assisted extraction

Ultrasound-assisted extraction of phenolic compounds from strawberries prior to liquid chromatographic separation and photodiode array ultraviolet detection 1100(2005)1

Water

Liquid chromatography of dextrans on porous silica beds 1100(2005)15 MAIN-ENTRY:Water analysis

Determination of glyphosate and phosphate in water by ion chromatography—inductively coupled plasma mass spectrometry detection 1100(2005)160