



ELSEVIER

Journal of Chromatography A, 856 (1999) 529–532

JOURNAL OF
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

Subject Index Vol. 856

Analysis time

High-speed gas chromatography: an overview of various concepts 856(1999)315

Atmospheric pressure ionization methods

State-of-the-art in liquid chromatography–mass spectrometry 856(1999)179

Bandbroadening

Recent developments in microcolumn liquid chromatography 856(1999)117

Benzodiazepines

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Biological samples

Coupling of biological sample handling and capillary electrophoresis 856(1999)483

Capillary columns

High-speed gas chromatography: an overview of various concepts 856(1999)315

Capillary electrophoresis

Overview of capillary electrophoresis and capillary electrochromatography 856(1999)443

Clean-up methods

Recent developments in microcolumn liquid chromatography 856(1999)117

Detection, Electrophoresis

Electrokinetic chromatography 856(1999)465

Detection, GC

Gas chromatography with spectroscopic detectors 856(1999)349

Detection, LC

Liquid chromatography–nuclear magnetic resonance spectroscopy 856(1999)199

Detection, TLC

The state of the art in thin-layer chromatography–mass spectrometry: a critical appraisal 856(1999)429

Detectors, LC

Liquid chromatography–Fourier-transform infrared spectrometry 856(1999)213

Dialysis

Membrane-based sample preparation coupled on-line to chromatography or electrophoresis 856(1999)55

DNA adducts

Analysis of DNA adducts using high-performance separation techniques coupled to electrospray ionization mass spectrometry 856(1999)515

Electrochromatography

Overview of capillary electrophoresis and capillary electrochromatography 856(1999)443

Electrodialysis

Membrane-based sample preparation coupled on-line to chromatography or electrophoresis 856(1999)55

Electrokinetic chromatography

Electrokinetic chromatography 856(1999)465

Environmental analysis

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Comprehensive two-dimensional gas chromatography: a hyphenated method with strong coupling between the two dimensions 856(1999)331

Extracolumn bandbroadening

Recent developments in microcolumn liquid chromatography 856(1999)117

Extraction methods

Solid-phase extraction: method development, sorbents, and coupling with liquid chromatography 856(1999)3

Filtration

Membrane-based sample preparation coupled on-line to chromatography or electrophoresis 856(1999)55

Fourier-transform infrared spectrometry

Liquid chromatography–Fourier-transform infrared spectrometry 856(1999)213

Gas chromatography, two dimensional

Comprehensive two-dimensional gas chromatography: a hyphenated method with strong coupling between the two dimensions 856(1999)331

High-speed gas chromatography

High-speed gas chromatography: an overview of various concepts 856(1999)315

Inductively coupled plasma mass spectrometry

Liquid chromatography–inductively coupled plasma mass spectrometry 856(1999)243

Infrared detection

Gas chromatography with spectroscopic detectors 856(1999)349

Infrared spectrometry

Liquid chromatography–Fourier-transform infrared spectrometry 856(1999)213

Injection methods

Programmed temperature vaporiser-based injection in capillary gas chromatography 856(1999)259

Injection techniques

Coupling of biological sample handling and capillary electrophoresis 856(1999)483

Inorganic ions

Developments in sample preparation and separation techniques for the determination of inorganic ions by ion chromatography and capillary electrophoresis 856(1999)145

Instrumentation

Comprehensive two-dimensional gas chromatography: a hyphenated method with strong coupling between the two dimensions 856(1999)331

Gas chromatography with spectroscopic detectors 856(1999)349

Interfaces, LC–FT-IR

Liquid chromatography–Fourier-transform infrared spectrometry 856(1999)213

Interfaces, LC–MS

Liquid chromatography–inductively coupled plasma mass spectrometry 856(1999)243

Interfaces, TLC–MS

The state of the art in thin-layer chromatography–mass spectrometry: a critical appraisal 856(1999)429

Ionization mechanisms

State-of-the-art in liquid chromatography–mass spectrometry 856(1999)179

Isotachophoresis

Coupling of biological sample handling and capillary electrophoresis 856(1999)483

Kitols

Liquid chromatography–nuclear magnetic resonance spectroscopy 856(1999)199

Large-volume injection

Programmed temperature vaporiser-based injection in capillary gas chromatography 856(1999)259

Liquid chromatography–mass spectrometry

State-of-the-art in liquid chromatography–mass spectrometry 856(1999)179

Mass spectrometry

State-of-the-art in liquid chromatography–mass spectrometry 856(1999)179

Gas chromatography with spectroscopic detectors 856(1999)349

The state of the art in thin-layer chromatography–mass spectrometry: a critical appraisal 856(1999)429

Analysis of DNA adducts using high-performance separation techniques coupled to electrospray ionization mass spectrometry 856(1999)515

Membrane extraction

Membrane-based sample preparation coupled on-line to chromatography or electrophoresis 856(1999)55

Membranes

Membrane-based sample preparation coupled on-line to chromatography or electrophoresis 856(1999)55

Coupling of biological sample handling and capillary electrophoresis 856(1999)483

Method development

Solid-phase extraction: method development, sorbents, and coupling with liquid chromatography 856(1999)3

Microcolumn

Recent developments in microcolumn liquid chromatography 856(1999)117

Multi-capillary columns

High-speed gas chromatography: an overview of various concepts 856(1999)315

Nuclear magnetic resonance spectroscopy

Liquid chromatography–nuclear magnetic resonance spectroscopy 856(1999)199

Nucleosides

Analysis of DNA adducts using high-performance separation techniques coupled to electrospray ionization mass spectrometry 856(1999)515

Nucleotides

Analysis of DNA adducts using high-performance separation techniques coupled to electrospray ionization mass spectrometry 856(1999)515

Oligonucleotides

Analysis of DNA adducts using high-performance separation techniques coupled to electrospray ionization mass spectrometry 856(1999)515

Organochlorine pesticides

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Organophosphorus pesticides

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Packed columns

High-speed gas chromatography: an overview of various concepts 856(1999)315

Peptides

Recent developments in microcolumn liquid chromatography 856(1999)117

Pesticides

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Petroleum

Comprehensive two-dimensional gas chromatography: a hyphenated method with strong coupling between the two dimensions 856(1999)331

Planar chromatography

Planar chromatography at the turn of the century 856(1999)399

Polycyclic aromatic hydrocarbons

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Programmed temperature vaporisers

Programmed temperature vaporiser-based injection in capillary gas chromatography 856(1999)259

Proteins

Recent developments in microcolumn liquid chromatography 856(1999)117

Pseudostationary phases

Electrokinetic chromatography 856(1999)465

Reviews

Solid-phase extraction: method development, sorbents, and coupling with liquid chromatography (Review) 856(1999)3

Membrane-based sample preparation coupled on-line to chromatography or electrophoresis (Review) 856(1999)55

Supercritical fluids in separation science – the dreams, the reality and the future (Review) 856(1999)83

Recent developments in microcolumn liquid chromatography (Review) 856(1999)117

Developments in sample preparation and separation techniques for the determination of inorganic ions by ion chromatography and capillary electrophoresis (Review) 856(1999)145

State-of-the-art in liquid chromatography–mass spectrometry (Review) 856(1999)179

Liquid chromatography–nuclear magnetic resonance spectroscopy (Review) 856(1999)199

Liquid chromatography–Fourier-transform infrared spectrometry (Review) 856(1999)213

Liquid chromatography–inductively coupled plasma mass spectrometry (Review) 856(1999)243

Programmed temperature vaporiser-based injection in capillary gas chromatography (Review) 856(1999)259

On-line combination of aqueous-sample preparation and capillary gas chromatography (Review) 856(1999)279

High-speed gas chromatography: an overview of various concepts (Review) 856(1999)315

Comprehensive two-dimensional gas chromatography: a hyphenated method with strong coupling between the two dimensions (Review) 856(1999)331

Gas chromatography with spectroscopic detectors (Review) 856(1999)349

Planar chromatography at the turn of the century (Review) 856(1999)399

The state of the art in thin-layer chromatography–mass spectrometry: a critical appraisal (Review) 856(1999)429

Overview of capillary electrophoresis and capillary electrochromatography (Review) 856(1999)443

Electrokinetic chromatography (Review) 856(1999)465

Coupling of biological sample handling and capillary electrophoresis (Review) 856(1999)483

Sample preparation

Membrane-based sample preparation coupled on-line to chromatography or electrophoresis 856(1999)55

Developments in sample preparation and separation techniques for the determination of inorganic ions by ion chromatography and capillary electrophoresis 856(1999)145

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Coupling of biological sample handling and capillary electrophoresis 856(1999)483

Sample stacking

Electrokinetic chromatography 856(1999)465

Solid-phase extraction

Solid-phase extraction: method development, sorbents, and coupling with liquid chromatography 856(1999)3

Coupling of biological sample handling and capillary electrophoresis 856(1999)483

Solvent elimination

Liquid chromatography–Fourier-transform infrared spectrometry 856(1999)213

Sorbents

Solid-phase extraction: method development, sorbents, and coupling with liquid chromatography 856(1999)3

Speed optimisation

High-speed gas chromatography: an overview of various concepts 856(1999)315

Supercritical fluid chromatography

Supercritical fluids in separation science – the dreams, the reality and the future 856(1999)83

Supercritical fluid extraction

Supercritical fluids in separation science – the dreams, the reality and the future 856(1999)83

Supercritical fluids

Supercritical fluids in separation science – the dreams, the reality and the future 856(1999)83

Thin-layer chromatography

Planar chromatography at the turn of the century 856(1999)399

Trace analysis

Liquid chromatography–inductively coupled plasma mass spectrometry 856(1999)243

Triazines

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279

Vitamins

Liquid chromatography–nuclear magnetic resonance spectroscopy 856(1999)199

Water analysis

On-line combination of aqueous-sample preparation and capillary gas chromatography 856(1999)279