



ELSEVIER

Journal of Chromatography A, 974 (2002) 259–261

JOURNAL OF  
CHROMATOGRAPHY A

[www.elsevier.com/locate/chroma](http://www.elsevier.com/locate/chroma)

## Subject Index Vol. 974

### Alcohols

Fast liquid chromatography–electrochemistry–mass spectrometry of ferrocenecarboxylic acid esters 974(2002)103

### Alkylphenols

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

### Alzheimer's disease

Nanoscale liquid chromatography and capillary electrophoresis coupled to electrospray mass spectrometry for the detection of amyloid- $\beta$  peptide related to Alzheimer's disease 974(2002)135

### Amyloid- $\beta$ peptide

Nanoscale liquid chromatography and capillary electrophoresis coupled to electrospray mass spectrometry for the detection of amyloid- $\beta$  peptide related to Alzheimer's disease 974(2002)135

### Antibacterials

Liquid chromatographic–mass spectrometric methods for analyzing antibiotic and antibacterial agents in animal food products (Review) 974(2002)53

### Antibiotics

Liquid chromatographic–mass spectrometric methods for analyzing antibiotic and antibacterial agents in animal food products (Review) 974(2002)53

### Aquatic environmental samples

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

### Bioautography screening

On-line identification of the antifungal constituents of *Erythrina vogelii* by liquid chromatography with tandem mass spectrometry, ultraviolet absorbance detection and nuclear magnetic resonance spectrometry combined with liquid chromatographic micro-fractionation 974(2002)123

### Chemical ionization

A mass spectral library based on chemical ionization and collision-induced dissociation 974(2002)161

### Cigarette smoke

Unravelling the composition of very complex samples by comprehensive gas chromatography coupled to time-of-flight mass spectrometry. Cigarette smoke 974(2002)169

### *Cladosporium cucumerinum*

On-line identification of the antifungal constituents of *Erythrina vogelii* by liquid chromatography with tandem mass spectrometry, ultraviolet absorbance detection and nuclear magnetic resonance spectrometry combined with liquid chromatographic micro-fractionation 974(2002)123

### Collision-induced dissociation

A mass spectral library based on chemical ionization and collision-induced dissociation 974(2002)161

### Data processing

Unravelling the composition of very complex samples by comprehensive gas chromatography coupled to time-of-flight mass spectrometry. Cigarette smoke 974(2002)169

### Data storage, automated

Automated storage of gas chromatography–mass spectrometry data in a relational database to facilitate compound screening and identification 974(2002)223

### Database, GC-MS

Automated storage of gas chromatography–mass spectrometry data in a relational database to facilitate compound screening and identification 974(2002)223

### Derivatization, LC

On-line identification of the antifungal constituents of *Erythrina vogelii* by liquid chromatography with tandem mass spectrometry, ultraviolet absorbance detection and nuclear magnetic resonance spectrometry combined with liquid chromatographic micro-fractionation 974(2002)123

### Electrochemistry

Fast liquid chromatography–electrochemistry–mass spectrometry of ferrocenecarboxylic acid esters 974(2002)103

### Elemental speciation

Elemental speciation by chromatographic separation with inductively coupled plasma mass spectrometry detection (Review) 974(2002)1

**Endocrine disrupting compounds**

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

**Endocrine-disrupting compounds**

Determination of endocrine-disrupting compounds in environmental samples using gas and liquid chromatography with mass spectrometry 974(2002)143

**Environmental analysis**

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

Mass spectrometric strategies for the analysis of polar industrial chemicals and their by-products in wastewater and surface water 974(2002)111

Determination of endocrine-disrupting compounds in environmental samples using gas and liquid chromatography with mass spectrometry 974(2002)143

***Erythrina vogelii***

On-line identification of the antifungal constituents of *Erythrina vogelii* by liquid chromatography with tandem mass spectrometry, ultraviolet absorbance detection and nuclear magnetic resonance spectrometry combined with liquid chromatographic micro-fractionation 974(2002)123

**Ferrocenecarboxylic acid esters**

Fast liquid chromatography–electrochemistry–mass spectrometry of ferrocenecarboxylic acid esters 974(2002)103

**Food analysis**

Liquid chromatographic–mass spectrometric methods for analyzing antibiotic and antibacterial agents in animal food products (Review) 974(2002)53

**Gas chromatography, comprehensive two-dimensional**

Unravelling the composition of very complex samples by comprehensive gas chromatography coupled to time-of-flight mass spectrometry. Cigarette smoke 974(2002)169

**Identification criteria, GC–MS**

Automated storage of gas chromatography–mass spectrometry data in a relational database to facilitate compound screening and identification 974(2002)223

**Indinavir**

Structural elucidation of metabolites of ritonavir and indinavir by liquid chromatography–mass spectrometry 974(2002)91

**Inductively coupled plasma mass spectrometry**

Elemental speciation by chromatographic separation with inductively coupled plasma mass spectrometry detection (Review) 974(2002)1

**Irgarol 1051**

Automated storage of gas chromatography–mass spectrometry data in a relational database to facilitate compound screening and identification 974(2002)223

**Isoflavonoids**

On-line identification of the antifungal constituents of *Erythrina vogelii* by liquid chromatography with tandem mass spectrometry, ultraviolet absorbance detection and nuclear magnetic resonance spectrometry combined with liquid chromatographic micro-fractionation 974(2002)123

**Leguminosae**

On-line identification of the antifungal constituents of *Erythrina vogelii* by liquid chromatography with tandem mass spectrometry, ultraviolet absorbance detection and nuclear magnetic resonance spectrometry combined with liquid chromatographic micro-fractionation 974(2002)123

**Ligninolytic fungi**

Study of fungal degradation products of polycyclic aromatic hydrocarbons using gas chromatography with ion trap mass spectrometry detection 974(2002)213

**Mass spectral library**

A mass spectral library based on chemical ionization and collision-induced dissociation 974(2002)161

**Mass spectrometry**

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

Fast liquid chromatography–electrochemistry–mass spectrometry of ferrocenecarboxylic acid esters 974(2002)103

Nanoscale liquid chromatography and capillary electrophoresis coupled to electrospray mass spectrometry for the detection of amyloid- $\beta$  peptide related to Alzheimer's disease 974(2002)135

**Methylsulfamideantipyrin**

Mass spectrometric strategies for the analysis of polar industrial chemicals and their by-products in wastewater and surface water 974(2002)111

**Nanoscale liquid chromatography**

Nanoscale liquid chromatography and capillary electrophoresis coupled to electrospray mass spectrometry for the detection of amyloid- $\beta$  peptide related to Alzheimer's disease 974(2002)135

**Nitrobenzenesulfonate**

Mass spectrometric strategies for the analysis of polar industrial chemicals and their by-products in wastewater and surface water 974(2002)111

**Pentoxifillin**

Automated storage of gas chromatography–mass spectrometry data in a relational database to facilitate compound screening and identification 974(2002)223

**Pesticides**

Fast, high-sensitivity, multipesticide analysis of complex mixtures with supersonic gas chromatography–mass spectrometry 974(2002)185

Capillary electrophoresis–mass spectrometry for the analysis of quaternary ammonium herbicides 974(2002)243

**Phenols**

Fast liquid chromatography–electrochemistry–mass spectrometry of ferrocenecarboxylic acid esters 974(2002)103

**Phthalates**

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

**Polybrominated diphenyl ethers**

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

**Polychlorinated compounds**

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

**Polynuclear aromatic compounds**

Study of fungal degradation products of polycyclic aromatic hydrocarbons using gas chromatography with ion trap mass spectrometry detection 974(2002)213

**Quaternary ammonium herbicides**

Capillary electrophoresis–mass spectrometry for the analysis of quaternary ammonium herbicides 974(2002)243

**Reviews**

Elemental speciation by chromatographic separation with inductively coupled plasma mass spectrometry detection (Review) 974(2002)1

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

Liquid chromatographic–mass spectrometric methods for analyzing antibiotic and antibacterial agents in animal food products (Review) 974(2002)53

**Ritonavir**

Structural elucidation of metabolites of ritonavir and indinavir by liquid chromatography–mass spectrometry 974(2002)91

**Silver-ion packed-column supercritical fluid chromatography**

Characterization of triglycerides in vegetable oils by silver-ion packed-column supercritical fluid chromatography coupled to mass spectroscopy with atmospheric pressure chemical ionization and coordination ion spray 974(2002)231

**Steroids**

Recent advances in the mass spectrometric analysis related to endocrine disrupting compounds in aquatic environmental samples (Review) 974(2002)23

**Structural elucidation**

Structural elucidation of metabolites of ritonavir and indinavir by liquid chromatography–mass spectrometry 974(2002)91

**Sulfonates**

Mass spectrometric strategies for the analysis of polar industrial chemicals and their by-products in wastewater and surface water 974(2002)111

**Supercritical fluid chromatography**

Characterization of triglycerides in vegetable oils by silver-ion packed-column supercritical fluid chromatography coupled to mass spectroscopy with atmospheric pressure chemical ionization and coordination ion spray 974(2002)231

**Supersonic GC–MS**

Fast, high-sensitivity, multipesticide analysis of complex mixtures with supersonic gas chromatography–mass spectrometry 974(2002)185

**Triglycerides**

Characterization of triglycerides in vegetable oils by silver-ion packed-column supercritical fluid chromatography coupled to mass spectroscopy with atmospheric pressure chemical ionization and coordination ion spray 974(2002)231

**Vegetable oils**

Characterization of triglycerides in vegetable oils by silver-ion packed-column supercritical fluid chromatography coupled to mass spectroscopy with atmospheric pressure chemical ionization and coordination ion spray 974(2002)231

**Water analysis**

Mass spectrometric strategies for the analysis of polar industrial chemicals and their by-products in wastewater and surface water 974(2002)111

Capillary electrophoresis–mass spectrometry for the analysis of quaternary ammonium herbicides 974(2002)243