

#### Available online at www.sciencedirect.com



JOURNAL OF CHROMATOGRAPHY A

Journal of Chromatography A, 1019 (2003) 281-285

www.elsevier.com/locate/chroma

# Subject Index Vol. 1019

#### Aerosols

Search criteria and rules for comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry analysis of airborne particulate matter 1019(2003)233

# Air analysis

Comprehensive two-dimensional gas chromatography in the analysis of urban aerosols 1019(2003)251

#### Alcohols

Methods for generating second dimension retention index data in comprehensive two-dimensional gas chromatography 1019(2003)3

#### Alkanes

Methods for generating second dimension retention index data in comprehensive two-dimensional gas chromatography 1019(2003)3

# Alkenes

Comprehensive two-dimensional gas chromatography using liquid nitrogen modulation: set-up and applications 1019(2003)43

#### Aroclors

Comprehensive two-dimensional gas chromatography of the 209 polychlorinated biphenyls 1019(2003)111

# Atomic emission detection

Comprehensive two-dimensional gas chromatography with atomic emission detection and correlation with mass spectrometric detection: principles and application in petrochemical analysis 1019(2003)89

#### Atropisomers

Determination of atropisomeric and planar polychlorinated biphenyls, their enantiomeric fractions and tissue distribution in grey seals using comprehensive 2D gas chromatography 1019(2003)127

# Baltic grey seal

Comprehensive two-dimensional gas chromatography of the 209 polychlorinated biphenyls 1019(2003)111

Determination of atropisomeric and planar polychlorinated biphenyls, their enantiomeric fractions and tissue distribution in grey seals using comprehensive 2D gas chromatography 1019(2003)127

#### Chemometrics

Chemometric approach for the resolution and quantification of unresolved peaks in gas chromatography–selected-ion mass spectrometry data 1019(2003)31

#### Column characterization

Standardized test mixture for the characterization of comprehensive two-dimensional gas chromatography columns: the Phillips mix 1019(2003)261

#### Cryogenic modulation

Retention time reproducibility in comprehensive two-dimensional gas chromatography using cryogenic modulation. II. An interlaboratory study 1019(2003)273

# Cryogenic modulators

New liquid nitrogen cryogenic modulator for comprehensive twodimensional gas chromatography 1019(2003)53

#### **Curve resolution**

Chemometric approach for the resolution and quantification of unresolved peaks in gas chromatography–selected-ion mass spectrometry data 1019(2003)31

#### Diesel oi

Determination of sulfur-containing compounds in diesel oils by comprehensive two-dimensional gas chromatography with a sulfur chemiluminescence detector 1019(2003)101

# Dimethyl methyl phosphonate

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

## Dimethyl phosphite

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

#### **Electron-capture detector**

Evaluation of modulators and electron-capture detectors for comprehensive two-dimensional GC of halogenated organic compounds 1019(2003)65

#### **Enantiomeric fractions**

Determination of atropisomeric and planar polychlorinated biphenyls, their enantiomeric fractions and tissue distribution in grey seals using comprehensive 2D gas chromatography 1019(2003)127

## **Environmental particles**

Search criteria and rules for comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry analysis of air-borne particulate matter 1019(2003)233

# Fatty acid methyl esters

Detailed analysis and group-type separation of natural fats and oils using comprehensive two-dimensional gas chromatography 1019(2003)187

## Fatty acids

Methods for generating second dimension retention index data in comprehensive two-dimensional gas chromatography 1019(2003)3

## Flavour compounds

Comprehensive two-dimensional gas chromatography with time-offlight mass spectrometric detection for the trace analysis of flavour compounds in food 1019(2003)157

#### Food analysis

Comprehensive two-dimensional gas chromatography with time-offlight mass spectrometric detection for the trace analysis of flavour compounds in food 1019(2003)157

Evaluation of two-dimensional gas chromatography-time-of-flight mass spectrometry for the determination of multiple pesticide residues in fruit 1019(2003)173

Detailed analysis and group-type separation of natural fats and oils using comprehensive two-dimensional gas chromatography 1019(2003)187

# Fragrance analysis

Quantitative analysis of target components by comprehensive twodimensional gas chromatography 1019(2003)15

## Gas chromatography, comprehensive two-dimensional

Methods for generating second dimension retention index data in comprehensive two-dimensional gas chromatography 1019(2003)3

Quantitative analysis of target components by comprehensive twodimensional gas chromatography 1019(2003)15

Comprehensive two-dimensional gas chromatography using liquid nitrogen modulation: set-up and applications 1019(2003)43

New liquid nitrogen cryogenic modulator for comprehensive twodimensional gas chromatography 1019(2003)53 Evaluation of modulators and electron-capture detectors for comprehensive two-dimensional GC of halogenated organic compounds 1019(2003)65

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

Comprehensive two-dimensional gas chromatography with atomic emission detection and correlation with mass spectrometric detection: principles and application in petrochemical analysis 1019(2003)89

Determination of sulfur-containing compounds in diesel oils by comprehensive two-dimensional gas chromatography with a sulfur chemiluminescence detector 1019(2003)101

Comprehensive two-dimensional gas chromatography of the 209 polychlorinated biphenyls 1019(2003)111

Determination of atropisomeric and planar polychlorinated biphenyls, their enantiomeric fractions and tissue distribution in grey seals using comprehensive 2D gas chromatography 1019(2003)127

Qualitative evaluation of thermal desorption-programmable temperature vaporization-comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry for the analysis of selected halogenated contaminants 1019(2003)143

Comprehensive two-dimensional gas chromatography with time-offlight mass spectrometric detection for the trace analysis of flavour compounds in food 1019(2003)157

Detailed analysis and group-type separation of natural fats and oils using comprehensive two-dimensional gas chromatography 1019(2003)187

Comprehensive two-dimensional gas chromatography using large sample volume injection for the determination of polynuclear aromatic hydrocarbons in complex matrices 1019(2003)211

Pressurised liquid extraction–comprehensive two-dimensional gas chromatography for fast-screening of polycyclic aromatic hydrocarbons in soil 1019(2003)221

Search criteria and rules for comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry analysis of airborne particulate matter 1019(2003)233

Comprehensive two-dimensional gas chromatography in the analysis of urban aerosols 1019(2003)251

Standardized test mixture for the characterization of comprehensive two-dimensional gas chromatography columns: the Phillips mix 1019(2003)261

Retention time reproducibility in comprehensive two-dimensional gas chromatography using cryogenic modulation. II. An interlaboratory study 1019(2003)273

#### Gas chromatography, orthogonal

Detailed analysis and group-type separation of natural fats and oils using comprehensive two-dimensional gas chromatography 1019(2003)187

#### $GC \times GC$

Standardized test mixture for the characterization of comprehensive two-dimensional gas chromatography columns: the Phillips mix 1019(2003)261

#### Generalized rank annihilation method

Chemometric approach for the resolution and quantification of unresolved peaks in gas chromatography–selected-ion mass spectrometry data 1019(2003)31

#### Grob mix

Standardized test mixture for the characterization of comprehensive two-dimensional gas chromatography columns: the Phillips mix 1019(2003)261

## Hydrocarbons, sulfur-containing

Comprehensive two-dimensional gas chromatography using liquid nitrogen modulation: set-up and applications 1019(2003)43

#### Injection methods

Comprehensive two-dimensional gas chromatography using large sample volume injection for the determination of polynuclear aromatic hydrocarbons in complex matrices 1019(2003)211

# Instrumentation

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

#### Isovolatility plots

Methods for generating second dimension retention index data in comprehensive two-dimensional gas chromatography 1019(2003)3

## Large-volume injection

Comprehensive two-dimensional gas chromatography using large sample volume injection for the determination of polynuclear aromatic hydrocarbons in complex matrices 1019(2003)211

# Linear retention indices

Detailed analysis and group-type separation of natural fats and oils using comprehensive two-dimensional gas chromatography 1019(2003)187

## Lipids

Detailed analysis and group-type separation of natural fats and oils using comprehensive two-dimensional gas chromatography 1019(2003)187

## Liquid nitrogen modulation

Comprehensive two-dimensional gas chromatography using liquid nitrogen modulation: set-up and applications 1019(2003)43

#### Mass spectrometry

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

Comprehensive two-dimensional gas chromatography with atomic emission detection and correlation with mass spectrometric detection: principles and application in petrochemical analysis 1019(2003)89

#### Modulator, valve-based

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

#### Modulators

New liquid nitrogen cryogenic modulator for comprehensive twodimensional gas chromatography 1019(2003)53

Evaluation of modulators and electron-capture detectors for comprehensive two-dimensional GC of halogenated organic compounds 1019(2003)65

#### Multiway data

Quantitative analysis of target components by comprehensive twodimensional gas chromatography 1019(2003)15

## Organic aerosols

Comprehensive two-dimensional gas chromatography in the analysis of urban aerosols 1019(2003)251

## Oxygenated polynuclear aromatic hydrocarbons

Comprehensive two-dimensional gas chromatography in the analysis of urban aerosols 1019(2003)251

# Pesticides

Qualitative evaluation of thermal desorption-programmable temperature vaporization-comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry for the analysis of selected halogenated contaminants 1019(2003)143

Evaluation of two-dimensional gas chromatography-time-of-flight mass spectrometry for the determination of multiple pesticide residues in fruit 1019(2003)173

## Petrochemical samples

Comprehensive two-dimensional gas chromatography with atomic emission detection and correlation with mass spectrometric detection: principles and application in petrochemical analysis 1019(2003)89

## Phillips mix

Standardized test mixture for the characterization of comprehensive two-dimensional gas chromatography columns: the Phillips mix 1019(2003)261

# Polybrominated diphenyl ethers

Qualitative evaluation of thermal desorption-programmable temperature vaporization-comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry for the analysis of selected halogenated contaminants 1019(2003)143

#### Polychlorinated biphenyls

Comprehensive two-dimensional gas chromatography of the 209 polychlorinated biphenyls 1019(2003)111

Determination of atropisomeric and planar polychlorinated biphenyls, their enantiomeric fractions and tissue distribution in grey seals using comprehensive 2D gas chromatography 1019(2003)127

Qualitative evaluation of thermal desorption-programmable temperature vaporization-comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry for the analysis of selected halogenated contaminants 1019(2003)143

## Polycyclic aromatic hydrocarbons

Comprehensive two-dimensional gas chromatography in the analysis of urban aerosols 1019(2003)251

#### Polynuclear aromatic hydrocarbons

Comprehensive two-dimensional gas chromatography using large sample volume injection for the determination of polynuclear aromatic hydrocarbons in complex matrices 1019(2003)211

Pressurised liquid extraction–comprehensive two-dimensional gas chromatography for fast-screening of polycyclic aromatic hydrocarbons in soil 1019(2003)221

#### Pressurized liquid extraction

Pressurised liquid extraction–comprehensive two-dimensional gas chromatography for fast-screening of polycyclic aromatic hydrocarbons in soil 1019(2003)221

# Reproducibility

Retention time reproducibility in comprehensive two-dimensional gas chromatography using cryogenic modulation. II. An interlaboratory study 1019(2003)273

# **Retention correlation**

Methods for generating second dimension retention index data in comprehensive two-dimensional gas chromatography 1019(2003)3

## Retention indices

Methods for generating second dimension retention index data in comprehensive two-dimensional gas chromatography 1019(2003)3

Detailed analysis and group-type separation of natural fats and oils using comprehensive two-dimensional gas chromatography 1019(2003)187

## **Retention time**

Retention time reproducibility in comprehensive two-dimensional gas chromatography using cryogenic modulation. II. An interlaboratory study 1019(2003)273

#### Semi-volatile organic compounds

Search criteria and rules for comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry analysis of air-borne particulate matter 1019(2003)233

#### Soil

Pressurised liquid extraction—comprehensive two-dimensional gas chromatography for fast-screening of polycyclic aromatic hydrocarbons in soil 1019(2003)221

## Splitless injection

Comprehensive two-dimensional gas chromatography using large sample volume injection for the determination of polynuclear aromatic hydrocarbons in complex matrices 1019(2003)211

## Stationary phases

Standardized test mixture for the characterization of comprehensive two-dimensional gas chromatography columns: the Phillips mix 1019(2003)261

# Sterols

Application of comprehensive two-dimensional gas chromatography to the quantification of overlapping faecal sterols 1019(2003)197

#### Sulfur chemiluminescence detector

Determination of sulfur-containing compounds in diesel oils by comprehensive two-dimensional gas chromatography with a sulfur chemiluminescence detector 1019(2003)101

# **Sulfur-containing compounds**

Determination of sulfur-containing compounds in diesel oils by comprehensive two-dimensional gas chromatography with a sulfur chemiluminescence detector 1019(2003)101

## Sulphur heterocyclic compounds

Comprehensive two-dimensional gas chromatography with atomic emission detection and correlation with mass spectrometric detection: principles and application in petrochemical analysis 1019(2003)89

# Thermal desorption

Qualitative evaluation of thermal desorption-programmable temperature vaporization-comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry for the analysis of selected halogenated contaminants 1019(2003)143

# Time-of-flight mass spectrometry

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

Comprehensive two-dimensional gas chromatography with time-offlight mass spectrometric detection for the trace analysis of flavour compounds in food 1019(2003)157

Search criteria and rules for comprehensive two-dimensional gas chromatography-time-of-flight mass spectrometry analysis of air-borne particulate matter 1019(2003)233

#### Trace analysis

Comprehensive two-dimensional gas chromatography with time-offlight mass spectrometric detection for the trace analysis of flavour compounds in food 1019(2003)157

#### Triethylphosphorothioate

Valve-based comprehensive two-dimensional gas chromatography with time-of-flight mass spectrometric detection: instrumentation and figures-of-merit 1019(2003)79

#### Unresolved peaks

Chemometric approach for the resolution and quantification of unresolved peaks in gas chromatography–selected-ion mass spectrometry data 1019(2003)31