

International Journal of Mass Spectrometry 243 (2005) 295-298



Subject index Volume 243

[12]aneS₄

Gas-phase C—S bond cleavage and crown opening versus nitrogen heterocycle loss from Ru^{II} complex ions with 1,4,7,10-tetrathiacy-clododecane and bidentate diimines, 257

Ab initio

 H_2S -CIMS: Theoretical calculations of the energies and structures of secondary ions in the ion source, 241

Applications

Applications, features, and mechanistic aspects of liquid water beam desorption mass spectrometry, 177

Aroma

Direct atmospheric pressure chemical ionisation ion trap mass spectrometry for aroma analysis: Speed, sensitivity and resolution of isobaric compounds, 269

Association rate

Association and charge transfer reactions of $Xe^{\bullet+}$ and $O_2^{\bullet+}$ with acetonitrile, 135

Atmospheric

Using chemical ionization mass spectrometry for detection of HNO₃, HCl, and ClONO₂ in the atmosphere, 63

Atoms

A detailed comparison of calculated and measured electron-impact ionization cross sections of atoms using the Deutsch-Märk (DM) formalism, 215

Breath test

Headspace screening of fluid obtained from the gut during colonoscopy and breath analysis by proton transfer reaction-mass spectrometry: A novel approach in the diagnosis of gastro-intestinal diseases, 151

Catalysis

Gas-phase kinetics and catalytic reactions of small silver and gold clusters, 1

Cation radical dimers

Kinetics of secondary ion complexes in O₂*+CH₃CN and Xe*+CH₃CN systems. Formation of nonprotonated ion complexes of acetonitrile, 127

Charge-exchange

Ion-molecule reactions in quadrupole ion trap mass spectrometry: implications for lightweight gas analysis, 31

Chemical ionisation

Using chemical ionization mass spectrometry for detection of HNO₃, HCl, and ClONO₂ in the atmosphere, 63

Chemical-ionization mass spectrometry

 H_2S -CIMS: Theoretical calculations of the energies and structures of secondary ions in the ion source, 241

Chloride

A new high-pressure mass spectrometer with improved reaction temperature measurement, 49

CIMS

A laminar and turbulent ion flow reactor for studying ion/molecule reactions at variable pressures and temperatures, 141

Cluster desorption

Secondary ion emission from $\rm CO_2\text{--}H_2O$ ice irradiated by energetic heavy ions. Part I. Measurement of the mass spectra, 85

Clusters

Gas-phase kinetics and catalytic reactions of small silver and gold clusters. I

Kinetics of secondary ion complexes in $O_2^{\bullet+}CH_3CN$ and $Xe^{\bullet+}CH_3CN$ systems. Formation of nonprotonated ion complexes of acetonitrile, 127

CO₂-H₂O ice

Secondary ion emission from CO₂-H₂O ice irradiated by energetic heavy ions. Part I. Measurement of the mass spectra, 85

Collision energy transfer

Very high critical energy fragmentations observed in CID, 41

Collision induced decomposition (CID)

Very high critical energy fragmentations observed in CID, 41

Colonoscopy

Headspace screening of fluid obtained from the gut during colonoscopy and breath analysis by proton transfer reaction-mass spectrometry: A novel approach in the diagnosis of gastro-intestinal diseases, 151

Condensed gases

Secondary ion emission from CO₂-H₂O ice irradiated by energetic heavy ions. Part I. Measurement of the mass spectra, 85

Copper phthalocyanine sheet polymer

GC-MS studies on degradation of copper phthalocyanine sheet polymer, 199

Cross sections

A detailed comparison of calculated and measured electron-impact ionization cross sections of atoms using the Deutsch-Märk (DM) formalism, 215

Cyclohexylamine

Ring opening fragmentations of ionized cyclohexylamines, 249

Degradation mechanism

GC-MS studies on degradation of copper phthalocyanine sheet polymer, 199

DFT calculations

Mass spectral and theoretical characterisation of non-symmetric Mo(V) dithiolene complexes, 205

Dianion

Mass spectrometry, photoelectron spectroscopy, and quantum chemical studies of fluorofullerene dianions. 223

Diatomic and linear triatomic molecules

Characteristics of dynamic alignment for diatomic and linear triatomic molecules in intense femtosecond laser fields, 155

Dicyclohexylamine

Ring opening fragmentations of ionized cyclohexylamines, 249 Diimine loss

Gas-phase C—S bond cleavage and crown opening versus nitrogen heterocycle loss from Ru^{II} complex ions with 1,4,7,10-tetrathiacy-clododecane and bidentate diimines, 257

296 Subject index

Diimines

Gas-phase C-S bond cleavage and crown opening versus nitrogen heterocycle loss from Ru^{II} complex ions with 1,4,7,10-tetrathiacyclododecane and bidentate diimines, 257

Dimer

Electron impact ionization of glycolaldehyde, 171

Doubly charged ions

Binding of molecular oxygen and alkenes to coordinatively unsaturated bipyridinium metal complexes in the gas phase, 231

Photoion yield curves of Dy@C₈₂ in the vacuum UV region, 121

Dynamic alignment

Characteristics of dynamic alignment for diatomic and linear triatomic molecules in intense femtosecond laser fields, 155

Electron ELF analysis

Mass spectral and theoretical characterisation of non-symmetric Mo(V) dithiolene complexes, 205

Electron impact ionization

A detailed comparison of calculated and measured electron-impact ionization cross sections of atoms using the Deutsch-Märk (DM) formalism, 215

Electronic sputtering

Secondary ion emission from CO2-H2O ice irradiated by energetic heavy ions. Part I. Measurement of the mass spectra, 85

Electrospray ionisation

Mass spectral and theoretical characterisation of non-symmetric Mo(V) dithiolene complexes, 205

Electrospray ionization mass spectrometry

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

A sensitive negative-ion electrospray ionization mass spectrometry detection for metallothionein in tris(hydroxymethyl)aminomethane acetate buffer, 163

Electrospray ionization

Experimental and computational study of the gas-phase interactions between lead(II) ions and two pyrimidic nucleobases: Uracil and thymine, 279

Electrospray mass spectrometry

Mass spectrometry, photoelectron spectroscopy, and quantum chemical studies of fluorofullerene dianions, 223

Energy dependence

Association and charge transfer reactions of Xe*+ and O2*+ with acetonitrile, 135

Energy-resolved mass spectrometry

Mass spectral and theoretical characterisation of non-symmetric Mo(V) dithiolene complexes, 205

ESMS

Gas-phase C-S bond cleavage and crown opening versus nitrogen heterocycle loss from Ru^{II} complex ions with 1,4,7,10-tetrathiacyclododecane and bidentate diimines, 257

Ether

Intracluster ion-molecule reactions of Ti⁺ with ether clusters, 97

Field ionization

Ionization/dissociation processes in some alkyl iodides induced by strong picosecond laser beam, 189

Kinetics of secondary ion complexes in O2°+CH3CN and Xe°+CH3CN systems. Formation of nonprotonated ion complexes of acetonitrile, 127

Headspace screening of fluid obtained from the gut during colonoscopy and breath analysis by proton transfer reaction-mass spectrometry: A novel approach in the diagnosis of gastro-intestinal diseases, 151

Fluorinated fullerenes

Mass spectrometry, photoelectron spectroscopy, and quantum chemical studies of fluorofullerene dianions, 223

Fragmentation

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Frequency calculations

Infrared multiphoton dissociation spectroscopy of protonated N-acetyl-alanine and alanyl-histidine, 105

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Ring opening fragmentations of ionized cyclohexylamines, 249

G3B3

H₂S-CIMS: Theoretical calculations of the energies and structures of secondary ions in the ion source, 241

Gas phase acetic acid dimer

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Gas-phase reactions

Binding of molecular oxygen and alkenes to coordinatively unsaturated bipyridinium metal complexes in the gas phase, 231

GC-MS

GC-MS studies on degradation of copper phthalocyanine sheet polymer, 199

Glucose

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Glycolaldehyde

Electron impact ionization of glycolaldehyde, 171

Gas-phase kinetics and catalytic reactions of small silver and gold clusters, 1

HCl

Using chemical ionization mass spectrometry for detection of HNO₃, HCl, and ClONO2 in the atmosphere, 63

Heterocluster

Intracluster ion-molecule reactions of Ti⁺ with ether clusters, 97 H₂S plasma

H₂S-CIMS: Theoretical calculations of the energies and structures of secondary ions in the ion source, 241

High-pressure mass spectrometry

A new high-pressure mass spectrometer with improved reaction temperature measurement, 49

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

A new high-pressure mass spectrometer with improved reaction temperature measurement, 49

Hydration

A new high-pressure mass spectrometer with improved reaction temperature measurement, 49

Icewine

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Direct atmospheric pressure chemical ionisation ion trap mass spectrometry for aroma analysis: Speed, sensitivity and resolution of isobaric compounds, 269

Inductively coupled plasma mass spectrometry

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Subject index 297

Inflammatory bowel disease

Headspace screening of fluid obtained from the gut during colonoscopy and breath analysis by proton transfer reaction-mass spectrometry: A novel approach in the diagnosis of gastro-intestinal diseases, 151

Infrared spectroscopy

Infrared multiphoton dissociation spectroscopy of protonated *N*-acetyl-alanine and alanyl-histidine, 105

Insertior

Binding of molecular oxygen and alkenes to coordinatively unsaturated bipyridinium metal complexes in the gas phase, 231

Intense femtosecond laser field

Characteristics of dynamic alignment for diatomic and linear triatomic molecules in intense femtosecond laser fields, 155

Internal energy

Very high critical energy fragmentations observed in CID, 41 Interstellar medium

A selected ion flow tube study of the reactions of a sequence of ions with amines, 115

Ion trap MS

Direct atmospheric pressure chemical ionisation ion trap mass spectrometry for aroma analysis: Speed, sensitivity and resolution of isobaric compounds, 269

lon trap

Ion-molecule reactions in quadrupole ion trap mass spectrometry: implications for lightweight gas analysis, 31

Ion/molecule reaction

Kinetics of secondary ion complexes in $O_2^{\bullet+}CH_3CN$ and $Xe^{\bullet+}CH_3CN$ systems. Formation of nonprotonated ion complexes of acetonitrile, 127

Association and charge transfer reactions of $Xe^{\bullet+}$ and $O_2^{\bullet+}$ with acetonitrile, 135

A laminar and turbulent ion flow reactor for studying ion/molecule reactions at variable pressures and temperatures, 141

Ionization

Electron impact ionization of glycolaldehyde, 171

Ion-molecule reaction

Ion-molecule reactions in quadrupole ion trap mass spectrometry: implications for lightweight gas analysis, $31\,$

Ion-molecule reaction

Intracluster ion-molecule reactions of Ti⁺ with ether clusters, 97 A selected ion flow tube study of the reactions of a sequence of ions with amines, 115

IR-laser

Applications, features, and mechanistic aspects of liquid water beam desorption mass spectrometry, 177

IRMPE

Infrared multiphoton dissociation spectroscopy of protonated *N*-acetylalanine and alanyl-histidine, 105

Irritable bowel syndrome

Headspace screening of fluid obtained from the gut during colonoscopy and breath analysis by proton transfer reaction-mass spectrometry: A novel approach in the diagnosis of gastro-intestinal diseases, 151

Isobaric

Direct atmospheric pressure chemical ionisation ion trap mass spectrometry for aroma analysis: Speed, sensitivity and resolution of isobaric compounds, 269

Lead(II) ions

Experimental and computational study of the gas-phase interactions between lead(II) ions and two pyrimidic nucleobases: Uracil and thymine, 279

Liquid beam desorption mass spectrometry

Applications, features, and mechanistic aspects of liquid water beam desorption mass spectrometry, 177

Liquid water beam in vacuum

Applications, features, and mechanistic aspects of liquid water beam desorption mass spectrometry, 177

Mass spectrometry

Headspace screening of fluid obtained from the gut during colonoscopy and breath analysis by proton transfer reaction-mass spectrometry: A novel approach in the diagnosis of gastro-intestinal diseases, 151 Ionization/dissociation processes in some alkyl iodides induced by strong picosecond laser beam, 189

Mechanisms

Applications, features, and mechanistic aspects of liquid water beam desorption mass spectrometry, 177

Metal endohedral fullerenes

Photoion yield curves of Dy@C₈₂ in the vacuum UV region, 121

Metallofullerenes

Photoion yield curves of Dy@ C_{82} in the vacuum UV region, 121

Metallothionein

A sensitive negative-ion electrospray ionization mass spectrometry detection for metallothionein in tris(hydroxymethyl)aminomethane acetate buffer, 163

Mo(V) dithiolene complexes

Mass spectral and theoretical characterisation of non-symmetric Mo(V) dithiolene complexes, 205

Monomer

Electron impact ionization of glycolaldehyde, 171

MS-MS

Direct atmospheric pressure chemical ionisation ion trap mass spectrometry for aroma analysis: Speed, sensitivity and resolution of isobaric compounds, 269

Multiphoton ionization

Ionization/dissociation processes in some alkyl iodides induced by strong picosecond laser beam, 189

Myltiply charged ions

Ionization/dissociation processes in some alkyl iodides induced by strong picosecond laser beam, 189

Negative-ion

A sensitive negative-ion electrospray ionization mass spectrometry detection for metallothionein in tris(hydroxymethyl)aminomethane acetate buffer, 163

Nitric acid

Using chemical ionization mass spectrometry for detection of ${\rm HNO_3}$, ${\rm HCl}$, and ${\rm ClONO_2}$ in the atmosphere, 63

Nucleobases

Experimental and computational study of the gas-phase interactions between lead(II) ions and two pyrimidic nucleobases: Uracil and thymine, 279

Oxygen binding

Binding of molecular oxygen and alkenes to coordinatively unsaturated bipyridinium metal complexes in the gas phase, 231

Permanent gas analysis

Ion-molecule reactions in quadrupole ion trap mass spectrometry: implications for lightweight gas analysis, 31

Photoabsorption

Photoion yield curves of Dy@ C_{82} in the vacuum UV region, 121 Photoelectron spectroscopy

Mass spectrometry, photoelectron spectroscopy, and quantum chemical studies of fluorofullerene dianions, 223

Polyatomic ions

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Positive-io

A sensitive negative-ion electrospray ionization mass spectrometry detection for metallothionein in tris(hydroxymethyl)aminomethane acetate buffer. 163

Pressure dependence

Association and charge transfer reactions of $Xe^{\bullet+}$ and $O_2^{\bullet+}$ with acetonitrile, 135

298 Subject index

Proton transfer

Ion-molecule reactions in quadrupole ion trap mass spectrometry: implications for lightweight gas analysis, 31

Protonated acid

A selected ion flow tube study of the reactions of a sequence of ions with amines, 115

Protonated peptides

Infrared multiphoton dissociation spectroscopy of protonated *N*-acetylalanine and alanyl-histidine, 105

PTR-MS

Headspace screening of fluid obtained from the gut during colonoscopy and breath analysis by proton transfer reaction-mass spectrometry: A novel approach in the diagnosis of gastro-intestinal diseases, 151

Rate coefficient

A selected ion flow tube study of the reactions of a sequence of ions with amines, 115

Reaction kinetics

Gas-phase kinetics and catalytic reactions of small silver and gold clusters, 1

Ring opening fragmentation

Ring opening fragmentations of ionized cyclohexylamines, 249 Ru(II) complexes

Gas-phase C—S bond cleavage and crown opening versus nitrogen heterocycle loss from Ru^{II} complex ions with 1,4,7,10-tetrathiacy-clododecane and bidentate diimines, 257

Salt-cluster

Very high critical energy fragmentations observed in CID, 41 Sample matrix

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Secondary ions

Secondary ion emission from CO₂-H₂O ice irradiated by energetic heavy ions. Part I. Measurement of the mass spectra, 85

$\mathrm{SF_6}^-$ ion

A laminar and turbulent ion flow reactor for studying ion/molecule reactions at variable pressures and temperatures, 141

SIFT

A selected ion flow tube study of the reactions of a sequence of ions with amines, 115

Silver

Gas-phase kinetics and catalytic reactions of small silver and gold clusters, $\boldsymbol{1}$

SO_2

A laminar and turbulent ion flow reactor for studying ion/molecule reactions at variable pressures and temperatures, 141

Strong laser fields

Ionization/dissociation processes in some alkyl iodides induced by strong picosecond laser beam, 189

Sucros

A mass spectrometric study of glucose, sucrose, and fructose using an inductively coupled plasma and electrospray ionization, 71

Switching reactions

Kinetics of secondary ion complexes in O₂*+CH₃CN and Xe*+CH₃CN systems. Formation of nonprotonated ion complexes of acetonitrile, 127

Terpene

Direct atmospheric pressure chemical ionisation ion trap mass spectrometry for aroma analysis: Speed, sensitivity and resolution of isobaric compounds, 269

Terpenoid

Direct atmospheric pressure chemical ionisation ion trap mass spectrometry for aroma analysis: Speed, sensitivity and resolution of isobaric compounds, 269

Theoretical calculations

Experimental and computational study of the gas-phase interactions between lead(II) ions and two pyrimidic nucleobases: Uracil and thymine. 279

Thermal stability

GC-MS studies on degradation of copper phthalocyanine sheet polymer, 199

Thiacrown fragmentation

Gas-phase C—S bond cleavage and crown opening versus nitrogen heterocycle loss from Ru^{II} complex ions with 1,4,7,10-tetrathiacy-clododecane and bidentate diimines, 257

Titanium

Intracluster ion-molecule reactions of Ti⁺ with ether clusters, 97

TOF SIMS

Secondary ion emission from $\rm CO_2\text{--}H_2O$ ice irradiated by energetic heavy ions. Part I. Measurement of the mass spectra, 85

Tris(hydroxymethyl)aminomethane

A sensitive negative-ion electrospray ionization mass spectrometry detection for metallothionein in tris(hydroxymethyl)aminomethane acetate buffer, 163

Turbulent flow reactor

A laminar and turbulent ion flow reactor for studying ion/molecule reactions at variable pressures and temperatures, 141

Unsaturated metal complexes

Binding of molecular oxygen and alkenes to coordinatively unsaturated bipyridinium metal complexes in the gas phase, 231

Vacuum ultraviolet

Photoion yield curves of $Dy@C_{82}$ in the vacuum UV region, 121