

International Journal of Mass Spectrometry 244 (2005) 174-176



www.elsevier.com/locate/ijms

Subject index Volume 244

Aldehydes

A selected ion flow tube study of the reactions of $\mathrm{H_3O^+}$, $\mathrm{NO^+}$ and $\mathrm{O_2}^{\bullet+}$ with methyl vinyl ketone and some atmospherically important aldehydes, 50

APCI

Continuous monitoring of polychlorinated biphenyls in air using direct sampling APCI/ITMS, 65

Atomic weight

The isotopic composition and atomic weight of lanthanum, 91

Beryllium-like ions

Electron impact ionization of beryllium isoelectronic ions, 76

Capture theory

Rate estimates for collisions of ionic clusters with neutral reactant molecules, 84

Charge transfer

A selected ion flow tube study of the reactions of $\mathrm{H_3O^+}$, $\mathrm{NO^+}$ and $\mathrm{O_2}^{\bullet+}$ with methyl vinyl ketone and some atmospherically important aldehydes, 50

Chemical-ioniozation mass spectometry

Direct CIMS for the determination of mixtures of fatty alcohols from octanol to octadecanol, 155

Cluster desorption

Secondary ion emission from $\rm CO_2-H_2O$ ice irradiated by energetic heavy ions. Part II: Analysis–search for organic ions, 41

Cluster

Rate estimates for collisions of ionic clusters with neutral reactant molecules, 84

CO₂-H₂O ice

Secondary ion emission from $\rm CO_2$ - $\rm H_2O$ ice irradiated by energetic heavy ions. Part II: Analysis-search for organic ions, 41

Cold El

LC-MS with electron ionization of cold molecules in supersonic molecular beams. 15

Collision rate

Rate estimates for collisions of ionic clusters with neutral reactant molecules. 84

Condensed gases

Secondary ion emission from CO₂-H₂O ice irradiated by energetic heavy ions. Part II: Analysis-search for organic ions, 41

Coordination structure

Gas-phase ion-molecule reactions of divalent metal complex ions: Toward coordination structure analysis by mass spectrometry and some intrinsic coordination chemistry along the way, 109

Coulomb explosion

Identification of the short-lived ${\rm Au(N_3)_4}^{2-}$ dianion from its Coulomb explosion products, 144

Cross-sections

Electron impact ionization of beryllium isoelectronic ions, 76

Dianions

High-energy collision induced dissociation of iridium hexa-halide dianions: Observation of triple electron detachment and other decay pathways, 60 ffusion

A convenient method for calculation of ionic diffusion coefficients for accurate selected ion flow tube mass spectrometry, SIFT-MS, 148

Divalent metal ions

Gas-phase ion-molecule reactions of divalent metal complex ions: Toward coordination structure analysis by mass spectrometry and some intrinsic coordination chemistry along the way, 109

Ejection electrodes

SIMION analysis of a high performance linear accumulation octopole with enhanced ejection capabilities, 135

Electron ionization

LC-MS with electron ionization of cold molecules in supersonic molecular beams, 15

Electron transfer

Identification of the short-lived ${\rm Au(N_3)_4}^{2-}$ dianion from its Coulomb explosion products, 144

Electronic sputtering

Secondary ion emission from $\rm CO_2$ – $\rm H_2O$ ice irradiated by energetic heavy ions. Part II: Analysis–search for organic ions, 41

Electron-impact ionization

Electron impact ionization of beryllium isoelectronic ions, 76

Electrospray

Fragmentations and reactions of some isotopically labelled dimethyl methyl phosphono and trimethyl phosphoro thiolates and thionates studied by electrospray ionisation ion trap mass spectrometry, 29

Mass spectrometric investigation of small silicate polyhedra in solution, 72

Environmental analysis

Continuous monitoring of polychlorinated biphenyls in air using direct sampling APCI/ITMS, 65

Fatty alcohols

Direct CIMS for the determination of mixtures of fatty alcohols from octanol to octadecanol, 155

Formic acid

Surface collisions of formic acid cations HCOOH⁺ and DCOOD⁺ with a hydrocarbon-covered stainless steel surface, 164

FTICR

SIMION analysis of a high performance linear accumulation octopole with enhanced ejection capabilities, 135

Gas phase reaction

Rate estimates for collisions of ionic clusters with neutral reactant molecules, 84

H/D exchange

Mass spectrometric investigation of small silicate polyhedra in solution, 72

Subject index 175

High-energy collision induced dissociation

High-energy collision induced dissociation of iridium hexa-halide dianions: Observation of triple electron detachment and other decay pathways, 60

Hydride ion transfer

A selected ion flow tube study of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$ and ${\rm O_2}^{\bullet+}$ with methyl vinyl ketone and some atmospherically important aldehydes, 50

ICPMS

Characterisation of secondary electron multiplier nonlinearity using MC-ICPMS, 97

IMS

SIMION ion optics simulations at atmospheric pressure, 1

Instrumental mass fractionation

Ion microprobe (NanoSIMS 50) Pb-isotope geochronology at $<\!5~\mu m$ scale, 125

Interaction potential

A convenient method for calculation of ionic diffusion coefficients for accurate selected ion flow tube mass spectrometry, SIFT-MS, 148

Ion geometry

A convenient method for calculation of ionic diffusion coefficients for accurate selected ion flow tube mass spectrometry, SIFT-MS, 148

Ion microprobe

Ion microprobe (NanoSIMS 50) Pb-isotope geochronology at <5 μm scale, 125

Ion/molecule reactions

A selected ion flow tube study of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$ and ${\rm O_2}^{\bullet+}$ with methyl vinyl ketone and some atmospherically important aldehydes, 50

Gas-phase ion-molecule reactions of divalent metal complex ions: Toward coordination structure analysis by mass spectrometry and some intrinsic coordination chemistry along the way, 109

Ion optics

SIMION ion optics simulations at atmospheric pressure, 1

Ion storage ring

High-energy collision induced dissociation of iridium hexa-halide dianions: Observation of triple electron detachment and other decay pathways, 60

Ion trajectory simulation

SIMION ion optics simulations at atmospheric pressure, 1

Ion transport

SIMION ion optics simulations at atmospheric pressure, 1

Ion trap

Fragmentations and reactions of some isotopically labelled dimethyl methyl phosphono and trimethyl phosphoro thiolates and thionates studied by electrospray ionisation ion trap mass spectrometry, 29

Continuous monitoring of polychlorinated biphenyls in air using direct sampling APCI/ITMS, 65

Isotope ratio mass spectrometry

Characterisation of secondary electron multiplier nonlinearity using MC-ICPMS, 97

Isotopic composition

The isotopic composition and atomic weight of lanthanum, 91

Kinetic energy release

Identification of the short-lived ${\rm Au(N_3)_4}^{2-}$ dianion from its Coulomb explosion products, 144

Lanthanum

The isotopic composition and atomic weight of lanthanum, 91

LC-MS

LC-MS with electron ionization of cold molecules in supersonic molecular beams, $15\,$

Linear ion trap

SIMION analysis of a high performance linear accumulation octopole with enhanced ejection capabilities, 135

Linearit

The isotopic composition and atomic weight of lanthanum, 91 Characterisation of secondary electron multiplier nonlinearity using MC-ICPMS, 97

Mass spectrometry

Fragmentations and reactions of some isotopically labelled dimethyl methyl phosphono and trimethyl phosphoro thiolates and thionates studied by electrospray ionisation ion trap mass spectrometry, 29

Metal complex

Gas-phase ion-molecule reactions of divalent metal complex ions: Toward coordination structure analysis by mass spectrometry and some intrinsic coordination chemistry along the way, 109

Metal ion complexes

Identification of the short-lived ${\rm Au(N_3)_4}^{2-}$ dianion from its Coulomb explosion products, 144

Methyl vinyl ketone

A selected ion flow tube study of the reactions of H_3O^+ , NO^+ and $O_2^{\bullet+}$ with methyl vinyl ketone and some atmospherically important aldehydes, 50

Mobility

A convenient method for calculation of ionic diffusion coefficients for accurate selected ion flow tube mass spectrometry, SIFT-MS, 148

Molecular dianions

Identification of the short-lived $\operatorname{Au(N_3)_4}^{2-}$ dianion from its Coulomb explosion products, 144

Multiply charged ions

High-energy collision induced dissociation of iridium hexa-halide dianions: Observation of triple electron detachment and other decay pathways, 60

NanoSIMS

Ion microprobe (NanoSIMS 50) Pb-isotope geochronology at <5 μm

Octopole

SIMION analysis of a high performance linear accumulation octopole with enhanced ejection capabilities, 135

Organophosphates

Fragmentations and reactions of some isotopically labelled dimethyl methyl phosphono and trimethyl phosphoro thiolates and thionates studied by electrospray ionisation ion trap mass spectrometry, 29

Pb-isotopes

Ion microprobe (NanoSIMS 50) Pb-isotope geochronology at <5 μm scale, 125

PDMS

Secondary ion emission from $\rm CO_2-H_2O$ ice irradiated by energetic heavy ions. Part II: Analysis-search for organic ions, 41

Polychlorinated biphenyls

Continuous monitoring of polychlorinated biphenyls in air using direct sampling APCI/ITMS, 65

Polyhedra

Mass spectrometric investigation of small silicate polyhedra in solution, 72

Process analysis

Direct CIMS for the determination of mixtures of fatty alcohols from octanol to octadecanol, 155

p-Process

The isotopic composition and atomic weight of lanthanum, 91 Proton transfer

A selected ion flow tube study of the reactions of ${\rm H_3O^+}$, ${\rm NO^+}$ and ${\rm O_2}^{\bullet+}$ with methyl vinyl ketone and some atmospherically important aldehydes, 50

176 Subject index

Quadrupole ion trap mass spectrometer

Gas-phase ion-molecule reactions of divalent metal complex ions: Toward coordination structure analysis by mass spectrometry and some intrinsic coordination chemistry along the way, 109

Reactant gases

Direct CIMS for the determination of mixtures of fatty alcohols from octanol to octadecanol, 155

Real-time monitoring

Continuous monitoring of polychlorinated biphenyls in air using direct sampling APCI/ITMS, 65

Secondary electron multiplier

Characterisation of secondary electron multiplier nonlinearity using MC-ICPMS, 97

Secondary ions

Secondary ion emission from CO_2 – H_2O ice irradiated by energetic heavy ions. Part II: Analysis–search for organic ions, 41

SIFT

A selected ion flow tube study of the reactions of $\rm H_3O^+, NO^+$ and $\rm O_2^{\, \bullet +}$ with methyl vinyl ketone and some atmospherically important aldehydes, 50

SIFT-MS

A convenient method for calculation of ionic diffusion coefficients for accurate selected ion flow tube mass spectrometry, SIFT-MS, 148

Silicates

Mass spectrometric investigation of small silicate polyhedra in solution, 72

SIMION

SIMION ion optics simulations at atmospheric pressure, 1

Simulations

SIMION analysis of a high performance linear accumulation octopole with enhanced ejection capabilities, 135

Structure

Mass spectrometric investigation of small silicate polyhedra in solution, 72

Supersonic molecular beams

LC-MS with electron ionization of cold molecules in supersonic molecular beams, 15

Surface-induced dissociation

Surface collisions of formic acid cations HCOOH⁺ and DCOOD⁺ with a hydrocarbon-covered stainless steel surface, 164

Surface-induced reaction

Surface collisions of formic acid cations HCOOH⁺ and DCOOD⁺ with a hydrocarbon-covered stainless steel surface, 164

Thiono-thiolo rearrangement

Fragmentations and reactions of some isotopically labelled dimethyl methyl phosphono and trimethyl phosphoro thiolates and thionates studied by electrospray ionisation ion trap mass spectrometry, 29

TOF SIMS

Secondary ion emission from CO₂-H₂O ice irradiated by energetic heavy ions. Part II: Analysis-search for organic ions, 41

Triple electron detachment

High-energy collision induced dissociation of iridium hexa-halide dianions: Observation of triple electron detachment and other decay pathways, 60

U-Pb geochronology

Ion microprobe (NanoSIMS 50) Pb-isotope geochronology at <5 μm scale, 125