

International Journal of Mass Spectrometry 200 (2000) 627-630



Subject index

Anion chemistry

An introduction to the gas phase chemistry of anions, 79

Aromaticity

Carbon clusters, 423

Binding energies

Carbon clusters, 423

Blackbody radiation

Carbon clusters, 423

Bond energies

Kinetic energy dependence of ionmolecule reactions: guided ion beams and threshold measurements, 219

Breakdown curves

Carbon clusters, 423

Buckminsterfullerene

 C_{60} and carbon: a postbuckminster-fullerene perspective, 253

 C_{60}

 C_{60} and carbon: a postbuckminster-fullerene perspective, 253

CAD and SID

Carbon clusters, 423

Capillary electrophoresis

Evolution of ESI-mass spectrometry and Fourier transform ion cyclotron resonance for proteomics and other biological applications, 509

Carbon

C₆₀ and carbon: a postbuckminster-fullerene perspective, 253

Carbon clusters

Carbon clusters, 423

Charge-remote fragmentation

Charge-remote fragmentation: an account of research on mechanisms and applications, 611

Chemical ionization

Development of chemical ionization mass spectrometry, 243

Clusters

Frontiers in the spectroscopy of massselected molecular ions, 545

Collisional activation

Development of tandem mass spectrometry: one perspective, 495

Collisional excitation

Translational-energy spectroscopy: a personal perspective of its development, 403

Collision-induced decomposition (CID)
The changing impact of the collisioninduced decomposition of ions on
mass spectrometry, 479

Complexation

Probing molecular recognition by mass spectrometry, 57

Correlation schemes

Correlating thermochemical data for gas-phase ion chemistry, 277

Crossed-beam

Development of tandem mass spectrometry: one perspective, 495

Delayed ionization and thermionic emission

Carbon clusters, 423

Density functional theory

Carbon clusters, 423

Detection

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

Dissociation

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

Drug discovery

Electrospray ionization mass spectrometry: a technology for studying noncovalent macromolecular complexes, 175

Electron transfer

Inner-sphere electron transfer in metal-cation chemistry, 163

Electronic spectroscopy

Frontiers in the spectroscopy of massselected molecular ions, 545

Electrospray ionization

Electrospray ionization mass spectrometry: a technology for studying noncovalent macromolecular complexes, 175

Electrospray mass spectrometry of organometallic compounds, 387

Evolution of ESI-mass spectrometry and fourier transform ion cyclotron resonance for proteomics and other biological applications, 509

Probing molecular recognition by mass spectrometry, 57

Quadrupole ion trap mass spectrometry: a view at the turn of the century, 285

Timing the flight of biomolecules: a personal perspective, 597

Endohedral fullerenes

Carbon clusters, 423

Energy loss

Translational-energy spectroscopy: a personal perspective of its development, 403

Evaporative ensemble model

Carbon clusters, 423

Excitation

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

Excited states

Translational-energy spectroscopy: a personal perspective of its development, 403

Fatty acids

Charge-remote fragmentation: an account of research on mechanisms and 628 Subject Index

applications, 611

FHBT

Carbon clusters, 423

Field ionization kinetics

The role of mass spectrometric methods in ionic reaction mechanistic studies, 27

Fission reactions

Carbon clusters, 423

Flow-tube mass spectrometry

Experimental studies of positive ion chemistry with flow-tube mass spectrometry: birth, evolution, and achievements in the 20th century, 97

Fragmentation

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

Fragmentation mechanisms

Charge-remote fragmentation: an account of research on mechanisms and applications, 611

FTICR

Evolution of ESI-mass spectrometry and fourier transform ion cyclotron resonance for proteomics and other biological applications, 509

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

The role of mass spectrometric methods in ionic reaction mechanistic studies. 27

FTMS

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

Fullerenes

 C_{60} and carbon: a postbuckminsterfullerene perspective, 253 Carbon clusters, 423

Gas chromatography

Quadrupole ion trap mass spectrometry: a view at the turn of the century, 285

Gas phase

An introduction to the gas phase chemistry of anions, 79

Correlating thermochemical data for gas-phase ion chemistry, 277

Gas phase ion thermochemistry based

on ion-equilibria from the ionosphere to the reactive centers of enzymes, 313

Gaseous ion-molecules

Thermochemical ladders scaling the ramparts of gaseous ion energetics, 187

Gaseous ions

Quadrupole ion trap mass spectrometry: a view at the turn of the century, 285

Gspann parameter

Carbon clusters, 423

Guided ion beams

Kinetic energy dependence of ionmolecule reactions: guided ion beams and threshold measurements, 219

High pressure mass spectrometry (HPMS)

Mass spectrometric implications of high-pressure ion sources, 459

Thermochemical ladders scaling the ramparts of gaseous ion energetics, 187

Host-guest chemistry

Probing molecular recognition by mass spectrometry, 57

Intramolecular vibrational redistribution (IVR)

Landmarks in the theory of mass spectra, 43

Ion chromatography

Carbon clusters, 423

Ion cyclotron resonance

Development of tandem mass spectrometry: one perspective, 495 Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331 Photodissociation of trapped ions, 571

Ion dissociation

Ion dissociation dynamics and thermochemistry by photoelectron photoion coincidence (PEPICO) spectroscopy, 443

Ion implantation

Carbon clusters, 423

Ion optics

SIMION for the personal computer in

reflection, 3

Ion spectroscopy

Photodissociation of trapped ions, 571

Ion trap

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

Ion/ion reaction

Novel quadrupole ion trap methods for characterizing the chemistry of gaseous macro-ions, 137

Ionization

Correlating thermochemical data for gas-phase ion chemistry, 277
Electrospray mass spectrometry of

organometallic compounds, 387

Ion-molecule equilibria

Gas phase ion thermochemistry based on ion-equilibria. From the ionosphere to the reactive centers of enzymes, 313

Ion-molecule reactions

Development of chemical ionization mass spectrometry, 243

Novel quadrupole ion trap methods for characterizing the chemistry of gaseous macro-ions, 137

The role of mass spectrometric methods in ionic reaction mechanistic studies, 27

Ion-molecules

Some reflections on characterizing potential surfaces for gas-phase ionic reactions, 591

KERDs

Carbon clusters, 423

LAMMA

Matrix-assisted laser desorption/ionization, an experience, 71

Laser desorption

Matrix-assisted laser desorption/ionization, an experience, 71

Lipid mediators

Lipid mediators and mass spectrometry: an historical perspective, 201

Lipids

Charge-remote fragmentation: an account of research on mechanisms and applications, 611

Subject Index 629

Macro-ion

Novel quadrupole ion trap methods for characterizing the chemistry of gaseous macro-ions, 137

Magic shells

Carbon clusters, 423

MALDI

Matrix-assisted laser desorption/ion-ization, an experience, 71

Timing the flight of biomolecules: a personal perspective, 597

Mass spectra

Carbon clusters, 423

Mass spectrometry

The changing impact of the collisioninduced decomposition of ions on mass spectrometry, 479

Characterisation of synthetic polymer systems, 261

Evolution of ESI-mass spectrometry and fourier transform ion cyclotron resonance for proteomics and other biological applications, 509

Gas phase ion thermochemistry based on ion-equilibria. From the ionosphere to the reactive centers of enzymes, 313

Lipid mediators and mass spectrometry: an historical perspective, 201

Mass spectrometric implications of high-pressure ion sources, 459

Matrix-assisted laser desorption/ion-ization, an experience, 71

Quadrupole ion trap mass spectrometry: a view at the turn of the century, 285

Timing the flight of biomolecules: a personal perspective, 597

Maximum entropy method

Landmarks in the theory of mass spectra, 43

Metal ions

Inner-sphere electron transfer in metal-cation chemistry, 163

Metallation

Electrospray mass spectrometry of organometallic compounds, 387

Metastable peaks

The role of mass spectrometric methods in ionic reaction mechanistic studies, 27

Molecular ions

Frontiers in the spectroscopy of mass-

selected molecular ions, 545 Molecular recognition

Probing molecular recognition by mass spectrometry, 57

MS/MS

Development of tandem mass spectrometry: one perspective, 495

Noncovalent complexes

Electrospray ionization mass spectrometry: a technology for studying noncovalent macromolecular complexes, 175

Octopole

Kinetic energy dependence of ionmolecule reactions: guided ion beams and threshold measurements, 219

Organometallic

Electrospray mass spectrometry of organometallic compounds, 387

Orthogonal injection

Timing the flight of biomolecules: a personal perspective, 597

Penning trap

Milestones in Fourier transform ion cyclotron resonance mass spectrometry technique development, 331

Phase space

Landmarks in the theory of mass spectra, 43

Photodissociation

Photodissociation of trapped ions, 571

Photoelectron

Vacuum ultraviolet photoionization and photoelectron studies in the new millennium: recent developments and applications, 357

Photoelectron-photoion coincidence

Ion dissociation dynamics and thermochemistry by photoelectron photoion coincidence (PEPICO) spectroscopy, 443

Vacuum ultraviolet photoionization and photoelectron studies in the new millennium: recent developments and applications, 357

Photoionization

Vacuum ultraviolet photoionization and photoelectron studies in the new millennium: recent developments and applications, 357

Positive ions

Development of chemical ionization mass spectrometry, 243

Positive-ion chemistry

Experimental studies of positive ion chemistry with flow-tube mass spectrometry: birth, evolution, and achievements in the 20th century, 97

Potential surfaces

Some reflections on characterizing potential surfaces for gas-phase ionic reactions, 591

Potential-energy surfaces

Inner-sphere electron transfer in metal-cation chemistry, 163

Proteins

Electrospray ionization mass spectrometry: a technology for studying noncovalent macromolecular complexes, 175

Evolution of ESI-mass spectrometry and Fourier transform ion cyclotron resonance for proteomics and other biological applications, 509

Proteomics

Evolution of ESI-mass spectrometry and Fourier transform ion cyclotron resonance for proteomics and other biological applications, 509

Protonation

Electrospray mass spectrometry of organometallic compounds, 387

Pulsed field ionization

Vacuum ultraviolet photoionization and photoelectron studies in the new millennium: recent developments and applications, 357

Quadrupole ion trap

Novel quadrupole ion trap methods for characterizing the chemistry of gaseous macro-ions, 137

Quadrupole ion trap mass spectrometry: a view at the turn of the century, 285

Quadrupole-time-of-flight

Electrospray ionization mass spectrometry: a technology for studying noncovalent macromolecular complexes, 175

630 Subject Index

Quasi-Equilibrium Theory (QET)

The changing impact of the collisioninduced decomposition of ions on mass spectrometry, 479

Quaternization

Electrospray mass spectrometry of organometallic compounds, 387

Reaction intermediate

Electrospray mass spectrometry of organometallic compounds, 387

Reaction mechanisms

Inner-sphere electron transfer in metal-cation chemistry, 163

The role of mass spectrometric methods in ionic reaction mechanistic studies, 27

RRKM

Carbon clusters, 423

Statistical theory

Landmarks in the theory of mass spectra, 43

Synchrotron radiation

Vacuum ultraviolet photoionization and photoelectron studies in the new millennium: recent developments and applications, 357

Synthetic polymer systems

Characterisation of synthetic polymer systems, 261

Tandem mass spectrometry

The changing impact of the collisioninduced decomposition of ions on mass spectrometry, 479

Charge-remote fragmentation: an account of research on mechanisms and applications, 611

Development of tandem mass spectrometry: one perspective, 495

Thermochemical ladders

Thermochemical ladders scaling the ramparts of gaseous ion energetics, 187

Thermochemistry

Gas phase ion thermochemistry based on ion-equilibria. From the ionosphere to the reactive centers of enzymes, 313

Ion dissociation dynamics and thermochemistry by photoelectron photoion coincidence (PEPICO) spectroscopy, 443

Kinetic energy dependence of ionmolecule reactions: guided ion beams and threshold measurements, 219

Thresholds

Kinetic energy dependence of ionmolecule reactions: guided ion beams and threshold measurements, 219

Time-of-flight

Matrix-assisted laser desorption/ion-

ization, an experience, 71

Timing the flight of biomolecules: a personal perspective, 597

Transition metals

Inner-sphere electron transfer in metal-cation chemistry, 163

Transition state

Landmarks in the theory of mass spectra, 43

Translational-energy spectroscopy

Translational-energy spectroscopy: a personal perspective of its development, 403

Unimolecular dissociation

Novel quadrupole ion trap methods for characterizing the chemistry of gaseous macro-ions, 137

Vacuum environment

Mass spectrometric implications of high-pressure ion sources, 459

Vacuum ultraviolet

Vacuum ultraviolet photoionization and photoelectron studies in the new millennium: recent developments and applications, 357

Vibrational spectroscopy

Frontiers in the spectroscopy of massselected molecular ions, 545