

# *Contents*

---

<b>Chapter 1</b>	<b>Ionization Processes and Ion Dynamics</b>	
By C. Lifshitz		
1	Introduction	1
2	Ionization Processes	1
	Molecular Processes	1
	Multi-photon Ionization	7
	Mass Spectrometric Studies	9
	Electron Collision and Other Ionization Phenomena	10
	Negative ions	12
	Doubly and Multiply Charged Ions	14
3	Spectroscopy and Structure of Ions	18
4	Intramolecular Relaxation and Decay Processes	23
	Unimolecular Dissociation Dynamics, Transition-state and Related Dissociation Treatments	27
5	Bimolecular Reactions	35
	References	46
<b>Chapter 2</b>	<b>Structures and Reactions of Gas-phase Organic Ions</b>	
By M. A. Baldwin		
1	Introduction	59
2	Quantum Mechanical Calculations	60
3	Theories of Mass Spectrometric Reactions	68
4	Ion Thermochemistry	69
5	Tandem Studies	72
	Metastable Ions and Kinetic-energy Release	74
	Collisional-energy Transfer	77
	Structural Studies by CID	80
	Charge Permutation Reactions	83
	Ionization of Fast Neutral Beams	85
	Ion/Molecule Reactions	88
6	Stereospecific and Stereoelectronic Reactions	90
	References	92

<b>Chapter 3</b>	<b>The Chemistry of Gas-phase Ion Clusters</b>	3	<b>Data Processing</b>	154
	By A. J. Stace		Gas Chromatography/Mass Spectrometry	154
1	Introduction	96	Library Search	158
2	Formation of Ion Clusters	97	Group Classification	162
	Adiabatic Expansion	97	Miscellaneous Methods in Organic Mass	
	High-pressure Mass Spectrometry	98	Spectrometry	163
	Sputtering	99	Pyrolysis-Mass Spectrometry	164
3	The Ionization of Neutral Clusters	100	Inorganic Analysis	165
4	Magic Numbers	102		
5	Multiply Charged Ion Clusters	106		
6	Ion Cluster Reactions	108		
	Metastable Decay	108	<b>Other Software</b>	166
	Ion/Molecule Reactions in Clusters	109	Isotopic Abundance Calculations	166
	The Unimolecular Decomposition of Molecular		Instrument Design	166
	Ions in Association with Inert-gas Clusters	114	Miscellaneous	167
7	Negative-ion Clusters	117		
	References	118	<b>References</b>	167
<b>Chapter 4</b>	<b>Developments and Trends in Instrumentation</b>	3	<b>Chapter 6</b>	<b>Reactions of Organic Negative Ions in the Gas Phase</b>
	By T. R. Kemp		By J. H. Bowie	
1	Introduction	122	1	Introduction
2	Ionization Methods and Analyzers	122	2	Negative Ions Formed by Electron Capture (or Dissociative Electron Capture): Fragmentation Mechanisms
3	Sample Introduction	130	3	Negative-ion Chemical Ionization Mass Spectrometry
4	Reaction Studies	132	4	Negative-ion Fast-atom Bombardment Mass Spectrometry
5	Detection Systems	137	5	Other Ionization Techniques
6	Other Techniques	140	6	Ion/Molecule Reactions and Related Topics
<b>Chapter 5</b>	<b>Applications of Computers and Microprocessors in Mass Spectrometry</b>	3		References
	By J. R. Chapman		<b>Chapter 7</b>	<b>Analysis of Mixtures by Mass Spectrometry</b>
1	Introduction	143	Part I: Developments and New Applications of Gas Chromatography/Mass Spectrometry	
2	Instrumentation (Instrument Control and Data Acquisition)	143	By R. P. Evershed	
	Mass Spectrometry-Mass Spectrometry Techniques	143	1	General Considerations
	Secondary-ion Mass Spectrometry Techniques	146	Introduction	196
	Isotopic Measurements	147	Instrumentation	197
	Fourier-transform Techniques	150	Interfaces	199
	On-line Mass Spectrometry (Process Control)	151	The Role of Data Systems	200
	Gas Chromatography/Mass Spectrometry	153	Quantification	201
	Miscellaneous Techniques	153	Sampling	202
			Chromatographic Aspects	204
			Derivatization	206
			Stereo- and Positional Isomeric Assignments	211
		2	Applications	216
			Long-chain Compounds	216
			Prostaglandins and Related Eicosanoids	219
			Isoprenoid Compounds	222

Steroids	223	6	Vitamin D <sub>3</sub>	300	
Carbohydrates	223		References	301	
Pyrimidines, Purines, Nucleosides, and Nucleotides	225				
Amines	227	<b>Chapter 10</b>	<b>Drug Metabolism, Pharmacokinetics, and Toxicity</b>		
Amino Acids and Peptides	229	By D. J. Harvey			
Clinical and Metabolic Studies	232				
Food and Agricultural Chemistry	233	1	Introduction	303	
Environmental Science and Toxicology	235		General	303	
Papers of General Interest	236		Books, Reviews, and Conference Reports	303	
Air and Airborne Particulate Pollution	236	2	Current Trends	304	
Water Pollution, Effluents, and Fuel Spills	238		New Ionization Methods	304	
Pesticides and Halogenated Residues	239		LC/MS Interfacing	305	
Toxicology and Forensic Science	243		MS/MS Techniques	305	
Organic Geochemistry and Fuel	244	3	Quantitative Studies	306	
Pyrolysis-GC/MS	248	4	Stable Isotopes	313	
References	249	5	Contamination and Decomposition of Samples	314	
<b>Chapter 8</b>		6	Metabolic Studies with Model Compounds	314	
<b>Analysis of Mixtures by Mass Spectrometry</b>		7	Anticancer Drugs	315	
<b>Part II: Liquid Chromatography/Mass Spectrometry and Supercritical Fluid Chromatography/Mass Spectrometry</b>		8	Antimicrobial Agents	319	
By M. E. Rose		9	Drugs of Abuse	322	
1	Introduction		Cannabinoids	322	
2	High-performance Liquid Chromatography/Mass Spectrometry	264	Opiates	323	
	Direct Introduction Methods	265	Cocaine	325	
	Applications of Direct Introduction Methods	268	Nicotine	325	
	Mechanical Transport Systems	270	Alcohol	325	
	Applications of the Moving-belt Interface	272	Amphetamines	326	
3	Supercritical Fluid Chromatography/Mass Spectrometry	273	Phencyclidines	326	
	Instrumentation	274	1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine	328	
	Applications	277			
4	Conclusion	279	10	Analgesics	328
	References	280		Paracetamol and Related Analgesics	328
				Other Analgesics	329
<b>Chapter 9</b>	<b>Mass Spectrometry Applied to Natural Products: Steroids</b>		11	Cardiovascular Drugs	332
	By I. Howe			Antiarrhythmics	332
1	Introduction	285	Beta-blockers	332	
2	Structures and Mechanisms: Fundamental Studies	285	Dihydropyridine Calcium Antagonists	334	
3	GC/MS Analysis of Steroids	288	Captopril and Related Compounds	335	
4	Polar Steroidal Derivatives	293	Miscellaneous Cardiovascular Drugs	336	
5	Quantitative Measurements	298			
			12	Centrally Active Drugs	337
				Tricyclic Antidepressants	337
				Phenothiazines	338
				Benzodiazepines	339
				Barbiturates	340
				Hydantoins	341
				Valproic Acid	341
				Catecholamines and Related Stimulants	342
				Other Centrally Active Drugs	343

13	Drugs Affecting Pulmonary Function	345	3	Inductively Coupled Plasma/Mass Spectrometry	412
14	Antihistamines	346	4	Thermal-ionization Mass Spectrometry	414
15	Steroids	347	5	Resonance-ionization Mass Spectrometry	417
16	Diethylstilbestrol	348	6	Laser Microprobe Mass Analysis	418
17	Non-steroid Anti-inflammatory Agents	349	7	Secondary-ion Mass Spectrometry Ionization of Secondary Neutrals Ion Microprobe Mass Analysis	420 421 421
18	Prostaglandin Derivatives	350	8	Fast-atom Bombardment Mass Spectrometry	422
19	Anticoagulants	351	9	Other Techniques	423
20	Metabolic Studies on Other Miscellaneous Drugs	351	10	Conclusion	424
21	Miscellaneous Clinical Studies Using GC/MS	353		References	424
	References	354			
<b>Chapter 11</b>	<b>Metal-containing and Inorganic Compounds Investigated by Mass Spectrometry</b> By J. Charalambous		<b>Subject Index</b>		431
1	Introduction	373	<b>Author Index</b>		439
2	Main-group Organometallic Compounds	373			
3	Transition-metal Organometallic Compounds Carbonyl and Related Complexes Complexes Containing Hydrocarbon Ligands Transition-metal Cluster Compounds	378 378 379 384			
4	Chelate, Macroyclic, and Other Complexes Neutral Chelates Cationic Complexes Macrocycles Carboxylate and Related Complexes Metal Halide Adducts and Miscellaneous Complexes	385 385 387 389 390 391			
5	Miscellaneous Inorganic Compounds	391			
6	Reactions of Gaseous Metal or Metal-containing Ions with Organic Compounds or Other Molecules	392			
7	Knudsen-cell Mass Spectrometry	396			
	References	397			
<b>Chapter 12</b>	<b>The Current State of Quantitative Metal Analysis by Mass Spectrometry</b> By D. E. Pratt, J. Eagles, and R. Self				
1	Introduction	407			
2	Spark-source Mass Spectrometry	410			