CONTENTS

Pyrolysis 42

PART ONE. INSTRUMENTATION Introduction: Atoms, Molecules, Ions, and Isotopes 3 Mass Spectrometry in Industrial Research 3 Early Concepts and Experiments 4 Radioactivity and the Isotopes of Lead 5 Ions and Isotopes of Neon 7 Aston's Mass Spectrograph 7 The Mass Scale The Discovery of Deuterium 10 Isotopic Ratio Measurements: 1930–1940 10 World War II to 1960 11 Contemporary Developments 13 2. Ion Sources 15 Electron Bombardment 16 Chemical Ionization 19 Surface Ionization 21 Surface Ionization-Diffusion The Vacuum Spark 26 Photoionization and Resonance Ionization **Inductively Coupled Plasmas** Laser Microprobe 31 Ion Bombardment Fast Atom Bombardment 36 Californium-252 Plasma Desorption 38 Field Ionization and Desorption 39

	Miscellaneous Sources 43	
	⁶³ Ni Beta Emission 43	
	Microwave Discharge 43	
	Electrohydrodynamic 44	
	Collision-Induced Dissociation 44	
	The Isotopic Dilution Method 45	
3.	Types of Spectrometers	51
	Single Magnetic Analyzers 51	
	The 180° Sector 51	
	The 60° Sector 56	
	The 90° Sector 57	
	Electrostatic Analyzers 59	
	Double Focusing Spectrometers 61	
	Quadrupole Mass Filters 66	
	Time-of-Flight 70	
	Fourier Transform Ion Cyclotron Resonance 73	
	Ion Microprobe/Microscope Analyzers 79	
	Laser Microprobe Instrumentation 82	
4.	Tandem Systems and Special Types	89
	Tandem Magnetic Analyzers 89	
	Inhomogeneous Field Magnets 92	
	The 255° Sector 92	
	Multistage Systems 94	
	Reverse Geometry and Multitrajectory Instruments 96	
	Tandem Double Focusing and Hybrid Systems 99	
	Tandem Quadrupoles 105	
	Static Gas Analyzers 107	
	Atmospheric Pressure Analyzers 108	
	Ion Scattering Spectrometry 110	
	Photoelectron-Photoion Coincidence Spectrometers 113	
	Resonance Ionization Mass Spectrometry 114	
	Accelerator-Spectrometer Systems 115	
5.	Detection of Ion Beams	120
	Single and Multiple Faraday Collectors 120	
	Ion-Sensitive Emulsions 122	

	Electron Multipliers 125	
	Electrostatic Focusing 125	
	Channel Electron Multipliers 127	
	Magnetic 129	
	Scintillation/Photomultiplier Detector 129	
	Ion-to-Electron Converters 130	
	Counting Rate Losses 133	
	"Zero" Background Ion Detection 134	
	P-N Junctions 135	
	Microchannel Plates 138	
	Position-Sensitive Detectors 142	
	Photodiode Arrays and Charge-Coupled Devices 144	
	Ion Imaging with MCP/Phosphor/CCD Combinations 146	
	MCP/CCD-Hybrid Ion Detector 148	
	Detection of Neutral Beams 150	
6.	Computer-Aided Data Processing	154
	Data Acquisition 161	
	Data Enhancement 172	
	Deconvolution 179	
	Data Reduction 185	
	Database Search Methods 188	
	Quantitative Analysis 193	
7.	Chromatography/Mass Spectrometry	202
	Gas-Liquid Chromatography/Mass Spectrometry 202	
	Measuring the Chromatographic Signal 204	
	GC Measurements with the Mass Spectrometer 205	
	Measurements with Linked GC and MS Detectors 206	
	Total Ion Current Monitoring 210	
	Selective Ion Monitoring 211	
	Selective Monitoring of Multiple Ions 212	
	The GC/MS Interface 214	
	Jet Separators 215	
	Effusion Separators 216	
	Membrane Separators 216	
	Open-Split Coupling 219	
	Direct Coupling of Capillary Columns 219	
	GC/GC/MS Coupling 220	

Liquid Chromatography/Mass Spectrometry 221

HPLC Detectors 222

The HPLC/MS Interface 222

Manual Collection and Injection 223

Moving Belt Interfaces 223

Atmospheric Pressure Ionization 224

Direct Liquid Introduction 225

Thermospray 225

Supercritical Fluid Chromatography/Mass

PART TWO. ENGINEERING AND THE PHYSICAL SCIENCES

8. Geochemistry and Geochronology

Spectrometry 230

239

"Cosmic" Abundances of the Elements 239 Terrestrial Abundances and Isotopic Composition 241 Naturally Occurring Radionuclides 243 Trace Isotope Detection by Accelerator-Mass Spectrometry 245 Ion-Laser Microprobe Assay of Crystals 248 Isotopic Ratios of the Noble Gases 250 Geochemistry of Carbon and Sulfur 253 Geological Age from Uranium and Lead 256 The Rhenium-Osmium Chronometer 260 ⁴⁰Ar/³⁹Ar Dating of Minerals 262 Rubidium-Strontium Dating 264 Samarium-Neodymium and Lutetium-Hafnium Systematics 267 ¹⁰Be in Marine Geochemistry 269 The Platinum Group Elements 271 Analyses of Meteorites 272 The Allende Meteorite 274 ¹⁸O/¹⁶O Ratios and Paleotemperatures 277 Thermal Histories and Plate Tectonics Petroleum Geology 284

9. Atmospheric, Lunar, and Planetary Measurements

290

Structure of the Earth's Atmosphere 291 Balloons and Sounding Rockets 295

	Satellites 302 Lunar Exploration 306	
	Planetary Exploration 308	
	Mars 309	
	Venus 312	
	Jupiter 321	
	Comets 323	
10.	Metals, Glasses, Ceramics, and Composites	335
	Analysis of Metals and Alloys 335	
	Diffusion in Metals 337	
	Hydrogen Diffusion in Aluminum 342	
	Detection of Phase Change 343	
	Laser Surface Alloying 344	
	Ion Implantation of Metals 345	
	Corrosion Resistance 347	
	Reduction in Wear Rates 348	
	Ion Beam Depth Profiling 350	
	Grain Boundaries and Microstructure 352	
	Multielement Thin Films and Ion Beam Synthesis 355	
	Catalysts 359	
	Silicate Glasses 362	
	Metallic Glasses 364	
	Ceramics 366	
	Composites 369	
	Ion Emission Accompanying the Fracture of Polymers 374	
11.	Electronic Materials and Devices	380
	Semiconductors and Impurity Analysis 380	
	Impurity Profiling by SIMS 383	
	Ion Implantation of Devices 389	
	Ion Beam Milling and Etching 392	
	Thin Films and Semiconductor Interfaces 396	
	Diffusion Measurements 399	
	Very Large Scale Integrated (VLSI) Microcircuits 402	
	"Soft Errors" in Computer Memories 405	
	Optical Waveguides 407	
	Optoelectronic Devices 413	
	Superconductors 416	

The Isotope Effect 419

Josephson Junctions 420 Superionic Conductors 421

12. Electrophysics

428

Laser and RF Isotope Separation 428
Ions from Laser-Produced Plasmas 430
Channeling in Single Crystals 432
Secondary Ion Emission 435
Energy Distributions and Yields 435
Cluster Ions and Organic Molecules 440
Neutral and Ionic Clusters 443
Electron Emission from Ion Impact 445
Electrical Discharges and High Temperature Vapors 448
Ion Mobilities in Gases 453
Temperature Measurement of Rarefied Gases 454
Temperature Measurements in Shock Waves 455
High-Charge State Multiphoton Ionization 457

13. Energy System Diagnostics: Solar, Fossil, Fission, Fusion

461

Solar Cells 461

Photovoltaics 462

Electrochemical Cells 467

Fossil Power Generation 468

Synthetic Gaseous Fuels 469

Trace Elements in Coals and Petroleum 470

Combustion 470

Fly Ash 473

Water Chemistry of Steam Turbines 476

Fission and Nuclear Physics 477

The Mass-Energy Scale 478

Neutron Cross Sections and Half-Lives 482

Fission Yields 486

Assay of Nuclear Fuel 487

Nuclear Reactor Materials 489

Surveillance of Radioactive Wastes 492

Fusion Research and Engineering 495

The Lawson Criterion and Plasma Temperatures 496

Assay of Deuterium-Tritium Fuel 498

	Breeder Materials and Lithium Isotopes 499 First Wall Interactions 500	
	Laser Fusion Ion Spectrometry 503	
14.	On-Line Monitoring and Process Control	509
	On-Line Mass Spectrometers 510	
	Chemical Applications 512	
	Processing Petroleum Fuels 514	
	Catalytic Processing of Petrochemicals 516	
	Fermentation Chemistry 518	
	Industrial Applications 522	
	Polymeric Curing 522	
	Blast and Basic Furnace Operation 524	
	Fluidized Bed Combustion 525	
	Controlled Spacecraft and Submarine Atmospheres 526	
	Spacecraft 527	
	Orbital Space Stations 530	
	Biologically Closed Systems 533	
	Submarines 533	
	Specialized Measurements 540	
	Gaseous Inclusions 540	
	Trace Levels of Volatiles in Polymers 540	
	High Temperature Corrosion and Oxidation 543	
	Earthquake Prediction 543	
	Acoustic Mass Spectrometry of Natural Gas 545	
	T THREE. ENVIRONMENTAL MEASUREMENTS D THE LIFE SCIENCES	
15.	Air and Water Monitoring	553
	Atmospheric Aerosols 553	
	Techniques for Monitoring Aerosols and Particulates 555	
	Airborne Metallic Elements 559	
	Lead in the Atmosphere and Hydrosphere 562	
	Volcanic Ash 563	
	Naturally Occurring Radionuclides in the	
	Environment 566	
	Diesel Emissions 568	

	Photoionization of Air Contaminants 570	
	Toxic Substances 571	
	PCDDs and PACs 572	
	PCDFs 575	
	Ground Water Quality Control 578	
	Aromatic Hydrocarbons in Lake Sediments 580	
	Pollution Source Identification 582	
	Atmospheric Tracers 584	
16.	Agriculture and Food Science	590
	Soil Fertility 591	
	Photosynthesis and Plant Growth 594	
	Herbicides, Insecticides, and Fungicides 596	
	Pheromones and Synthetic Attractants 600	
	Flavors and Aromas 602	
	Fruits and Juices 603	
	Meats and Vegetables 608	
	Beverages 611	
	Miscellaneous Products 613	
	Food Colorants 614	
	Verification of Natural Foods and Extracts 615	
	Metals in the Food Chain 619	
	Food Toxicants 622	
	Nitrosamines 624	
	Canning, Packaging, and Storage 627	
17.	Biomedical Applications	63
	Mass Spectrometry as a Biomedical Imaging System 634	
	Stable vs. Radioisotopes 635	
	Trace Elements in Nutrition 636	
	DNA Analysis 642	
	Body Fluids 644	
	Screening of Diseases 648	
	Blood Gases 651	
	Respiratory Gases 652	
	Breath Metabolites 657	
	Energy Expenditure Measurements 657	
	Mass Spectrometry of Bacteria Particles 658	
	Applications in Industrial Medicine 661	

CONTENTS	xix
18 Pharmacology	660

Isotopically Labeled Species 669 Structural Elucidation of Drug Metabolites 671 Drug Receptor Interaction 673 Pharmacokinetics by Selected Ion Monitoring 674 Analgesics and Anesthetics 677 Characterization of Antibiotics 680 Sulfa Drugs by LC/MS/MS 683 Antiarrhythmic, Antihypertensive, and Antidepressant Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science 693 Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry	18.	Pharmacology	668
Structural Elucidation of Drug Metabolites 671 Drug Receptor Interaction 673 Pharmacokinetics by Selected Ion Monitoring 674 Analgesics and Anesthetics 677 Characterization of Antibiotics 680 Sulfa Drugs by LC/MS/MS 683 Antiarrhythmic, Antihypertensive, and Antidepressant Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718		Isotopically Labeled Species 669	
Pharmacokinetics by Selected Ion Monitoring 674 Analgesics and Anesthetics 677 Characterization of Antibiotics 680 Sulfa Drugs by LC/MS/MS 683 Antiarrhythmic, Antihypertensive, and Antidepressant Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry			
Analgesics and Anesthetics 677 Characterization of Antibiotics 680 Sulfa Drugs by LC/MS/MS 683 Antiarrhythmic, Antihypertensive, and Antidepressant Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718			
Characterization of Antibiotics 680 Sulfa Drugs by LC/MS/MS 683 Antiarrhythmic, Antihypertensive, and Antidepressant Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Pharmacokinetics by Selected Ion Monitoring 674	
Sulfa Drugs by LC/MS/MS 683 Antiarrhythmic, Antihypertensive, and Antidepressant Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science 693 Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Analgesics and Anesthetics 677	
Antiarrhythmic, Antihypertensive, and Antidepressant Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Characterization of Antibiotics 680	
Drugs 683 Chelating and Antitumor Agents 688 Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science 693 Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Sulfa Drugs by LC/MS/MS 683	
Comparison of Drug Blood Levels (EI/CI) 688 Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science 693 Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry			
Percutaneous Absorption of Drugs 689 Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science 693 Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Chelating and Antitumor Agents 688	
Pharmaceutical Packaging Materials 690 19. Toxicology and Forensic Science 693 Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Comparison of Drug Blood Levels (EI/CI) 688	
Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Percutaneous Absorption of Drugs 689	
Quantitation of Drugs in Blood 694 Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Pharmaceutical Packaging Materials 690	
Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry	19.	Toxicology and Forensic Science	693
Illegal Drugs in Sports 695 Tandem Mass Spectrometry of Drugs 697 Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Quantitation of Drugs in Blood 694	
Toxicity of Metal Compounds 700 Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry			
Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Tandem Mass Spectrometry of Drugs 697	
Post-mortem Assays of Body Fluids and Tissues 700 Dioxin Analyses 703 Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Toxicity of Metal Compounds 700	
Marine Toxins 704 Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry			
Geographical Source of Drugs by Isotopic "Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Dioxin Analyses 703	
"Fingerprinting" 706 Forensic Geology 707 Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Marine Toxins 704	
Explosives 709 Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry			
Arson Accelerants 713 Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Forensic Geology 707	
Dyes and Protective Sprays 713 Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Explosives 709	
Metals, Glasses, Waxes, Paints, and Oils 715 Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Arson Accelerants 713	
Detection of Fraudulent Documents 718 20. New Frontiers in Mass Spectrometry		Dyes and Protective Sprays 713	
20. New Frontiers in Mass Spectrometry		Metals, Glasses, Waxes, Paints, and Oils 715	
		Detection of Fraudulent Documents 718	
and fon Death Technology /21	20.	New Frontiers in Mass Spectrometry and Ion Beam Technology	721
Archaeology 722		o,	
Astrophysics and Cosmology 723			
The Superheavy Elements and Rare Particles 724			
Ion Beam Lithography 726			
Ion Beam Modification of Materials 732			

Neutral Beams for Fusion and Space Propulsion 734
Hypersonic Boundary Layer Analysis 737
Plasma Ion Beam Probes 737
Accelerator-Mass Spectrometry 739
Analysis by Rutherford Backscattering 746
Particle Induced X-Ray Emission 748
Spectrometry of Very Large Molecules 751
Ion Beam Radiotherapy 753

Appendixes

- 1. Isotopic Abundances of the Elements 759
- Ionization Potentials, Electron Affinities, Work Functions, and Melting Points 763

767