# **CONTENTS**

## VOLUME 1

Biomedical Spectroscopy	1	Living Brain	676
Biomedical Spectroscopy: Introduction	3	Voltammetry In Vivo for Chemical Analysis of the	
Fluorescence Imaging	5	Nervous System	710
Fluorescence Spectroscopy In Vivo	20		
Glucose, In Vivo Assay of	56		
Infrared Spectroscopy in Clinical and Diagnostic Analysis	83	Carbohydrate Analysis	733
Infrared Spectroscopy in Microbiology	102	Carbohydrate Analysis: Introduction	735
Infrared Spectroscopy, Ex Vivo Tissue Analysis by	131	Disaccharide, Oligosaccharide and Polysaccharide Analysis	741
Magnetic Resonance Angiography	156	Glycolipid Analysis	765
Magnetic Resonance Imaging, Functional	169	Glycoprotein Analysis: General Methods	782
Magnetic Resonance in Medicine, High Resolution Ex Vivo	188	Glycoprotein Analysis: Using Nuclear Magnetic Resonance	821
Magnetic Resonance, General Medical	201	Monosaccharides and Sugar Alcohol Analysis	834
Multinuclear Magnetic Resonance Spectroscopic Imaging	236	Proteoglycan and Acidic Polysaccharide Analysis	860
Near-infrared Spectroscopy, In Vivo Tissue Analysis by	251		
Optical Coherence Tomography	281	<b>Chemical Weapons Chemicals</b>	
Photodynamic Therapy	302	Analysis	897
Two-dimensional Vibrational Correlation Spectroscopy in Biomedical Sciences	322	Verification of Chemicals Related to the Chemical Weapons Convention	899
		Capillary Electrophoresis in Detection of Chemicals Related to the Chemical Weapons Convention	909
<b>Biomolecules Analysis</b>	341	Detection and Screening of Chemicals Related to the Chemical Weapons Convention	923
Biomolecules Analysis: Introduction	343		
Circular Dichroism in Analysis of Biomolecules	344		
Fluorescence-based Biosensors	383	VOLUMES	
High-performance Liquid Chromatography of Biological Macromolecules	403	Chamical Waarang Chamicals	
Infrared Spectroscopy of Biological Applications	529	<b>Chemical Weapons Chemicals</b>	
Mass Spectrometry in Structural Biology	559	Analysis (cont'd)	941
Nuclear Magnetic Resonance of Biomolecules	585	Fourier Transform Infrared in On-site and Off-site	
Raman Spectroscopy in Analysis of Biomolecules	623	Analysis of Chemicals Related to the Chemical	
Single Biomolecule Detection and Characterization	654	Weapons Convention	943
Vibrational Optical Activity of Pharmaceuticals and Biomolecules	662	Gas Chromatography in Screening of Chemicals Rel to the Chemical Weapons Convention	ated 963

Gas Chromatography/Mass Spectrometry in Analys	sis of	Phospholipids of Plasma Lipoproteins, Red Blood C	
Chemicals Related to the Chemical Weapons Convention	979	and Atheroma, Analysis of	1531
Gas Chromatography/Mass Spectrometry in On-site		Phosphorescence, Fluorescence, and Chemiluminescence in Clinical Chemistry	1570
Analysis of Chemicals Related to the Chemical	,	Planar Chromatography in Clinical Chemistry	1583
Weapons Convention	1001	Point-of-care Testing	1603
Liquid Chromatography/Mass Spectrometry in Ana	ılysis	Product Development for the Clinical Laboratory	1625
of Chemicals Related to the Chemical Weapons			1638
Convention	1007	Serum Proteins Statistical Quality Control in Clinical Laboratories	1676
Nuclear Magnetic Resonance Spectroscopy in Analof Chemicals Related to the Chemical Weapons	lysis	Supercritical Fluid Chromatography in Clinical	1070
Convention	1026	Chemistry	1685
Sample Preparation for Analysis of Chemicals Rela		Ultraviolet/Visible Light Absorption Spectrophotor	
to the Chemical Weapons Convention	1055	in Clinical Chemistry	1699
Sampling, Detection and Screening of Chemicals		Urinalysis and Other Bodily Fluids	1714
Related to the Chemical Weapons Convention	1071	·	
		Coatings	1725
Clinical Chemistry	1085	<b>9</b> -	
		Coatings Analysis: Introduction	1727
Clinical Chemistry: Introduction		Atomic Spectroscopy in Coatings Analysis	1730
Atomic Spectrometry in Clinical Chemistry		Gas Chromatography in Coatings Analysis	1738
Automation in the Clinical Laboratory		Infrared and Raman Spectroscopy and Imaging in	1756
Biochemical Markers of Acute Coronary Syndromes		Coatings Analysis	1756
Biosensor Design and Fabrication	164	Mechanical Properties of Solid Coatings Microscopy of Coatings	1773
Capillary Electrophoresis in Clinical Chemistry	1181		1787
Diagnostic Hematology		Nuclear Magnetic Resonance of Coating and Adhesive Systems	1825
DNA Arrays: Preparation and Application	1219	Rheology in Coatings, Principles and Methods	1839
Drugs of Abuse, Analysis of	1238	Thermal Analysis of Coatings	1869
Electroanalysis and Biosensors in Clinical		Thermal Thaif of Courings	1005
Chemistry	1257		
Electroanalytical Chemistry in Clinical Analysis	1291		
Electrolytes, Blood Gases, and Blood pH	1300	VOLUME 3	
Gas Chromatography and Mass Spectrometry in		TOLONE 7	
Clinical Chemistry	1314	<b>Environment: Trace Gas</b>	
Glucose Measurement	1336	Monitoring	100/
Immunochemistry	1348	Monitoring	1885
Infrared Spectroscopy in Clinical Chemistry	1375	Environmental Trace Species Monitoring:	
Laboratory Instruments in Clinical Chemistry, Principles of	1395	Introduction Airborne Instrumentation for Aerosol	188
Lipid Analysis for Important Clinical Conditions	1411	Measurements	1892
Micro Total Analytical Systems in Clinical Chemistry	1437	Automotive Emissions Analysis with Spectroscopi Techniques	c 191
Molecular Biological Analyses and Molecular Pathology in Clinical Chemistry	1465	Differential Optical Absorption Spectroscopy, Air Monitoring by	1936
Nucleic Acid Analysis in Clinical Chemistry	1488	Diode Laser Spectroscopic Monitoring of Trace	
Pharmacogenetic Testing	1506	Gases	1959

Fourier Transform Infrared Spectrometry in Atmospheric and Trace Gas Analysis	1979	Gas Chromatography with Selective Detectors for Amines	2587
Infrared LIDAR Applications in Atmospheric		Heavy Metals Analysis in Seawater and Brines	2618
Monitoring	2007	Hydride Generation Sample Introduction for	
Laser Absorption Spectroscopy, Air Monitoring by Tunable Mid-infrared Diode	2033	Spectroscopic Analysis in Environmental Samples	2643
Laser-induced Breakdown Spectroscopy, Elemental Analysis	l 2065	Immunoassay Techniques in Environmental Analyses	2653
Laser Mass Spectrometry in Trace Analysis	2087	Inductively Coupled Plasma Mass Spectrometry in	
Laser-based Combustion Diagnostics	2118	Environmental Analysis	2672
Laser- and Optical-based Techniques for the Detection of Explosives	2148	Industrial Waste Dumps, Sampling and Analysis Infrared Spectroscopy in Environmental Analysis	2692 2719
Matrix Isolation Spectroscopy in Atmospheric Chemistry	2171	Inorganic Analysis in Environmental Samples by Capillary Electrophoresis	2739
Optical Gas Sensors in Analytical Chemistry: Applications, Trends and General Comments	2189	Inorganic Environmental Analysis by Electrochemi Methods	
Photoacoustic Spectroscopy in Trace Gas Monitoring	2203	Ion Chromatography in Environmental Analysis	2779
Ultraviolet/Visible Light Detection and Ranging Applications in Air Monitoring	2226		
		VOLUME 4	
<b>Environment: Water and Waste</b>	2247	<b>Environment: Water and Waste</b>	
Environmental Analysis of Water and Waste: Introduction	2249	(cont'd)	2803
Asbestos Analysis	2257	Ion-selective Electrodes in Environmental	
Atomic Fluorescence in Environmental Analysis	2270	Analysis	2805
Biological Samples in Environmental Analysis:	2210	Laser Ablation Inductively Coupled Plasma	
Preparation and Cleanup	2292	Spectrometry in Environmental Analysis	2828
Capillary Electrophoresis Coupled to Inductively Coupled Plasma-Mass Spectrometry for		Liquid Chromatography/Mass Spectrometry in Environmental Analysis	2846
Elemental Speciation Analysis	2318	Luminescence in Environmental Analysis	2876
Cyanogen Chloride and Cyanogen Bromide Analysin Drinking Water		Mercury Analysis in Environmental Samples by Cold Vapor Techniques	2890
Detection and Quantification of Environmental		Microwave-assistedTechniques for Sample Prepara	ation
Pollutants	2343	in Organic Environmental Analysis	2903
Dioxin-like Compounds, Screening Assays	2359	Microwave-enhanced Solvent Extraction of Organi Environmental Analysis	2914
Dyes, Environmental Analysis of	2387	Neutron Activation in Environmental Analysis	2925
Explosives Analysis in the Environment	2402	Nitroaromatics, Environmental Analysis of	2946
Flame and Graphite Furnace Atomic Absorption Spectrometry in Environmental Analysis	2441	Nuclear Magnetic Resonance for Environmental	29 <del>4</del> 0
Flow-injection Techniques in Environmental		Monitoring	2966
Analysis		Lintrool Emigron Industrialist Counted Disamo in	
Formaldehyde, Environmental Analysis of	2500	Optical Emission Inductively Coupled Plasma in	2001
	2515	Environmental Analysis	2981
Gas Chromatography by Direct Aqueous Injection in Environmental Analysis Gas Chromatography with Atomic Emission	2515		

Organic Analysis in Environmental Samples by Electrochemical Methods	3035	Field-portable Instrumentation	3569
Organometallic Compound Analysis in Environme		Portable Instrumentation: Introduction	3571
Samples	3064	Aircraft-based Flux Sampling Strategies	3573
Pervaporation, Analytical	3084 ′	Chemical-sensing Networks: Satellite-based	3588
Phenols Analysis in Environmental Samples	3101	Cone-penetrometer-deployed Samplers and Chemical Sensors	2500
Polychlorinated Biphenyls Analysis in Environment Samples	ital 3124	Electrochemical Sensors for Field Measurements of	3599 f 3636
Polynuclear Aromatic Hydrocarbons Analysis in Environmental Samples	3143	Gases and Vapors Field-based Analysis of Organic Vapors in Air	3654
Proton-induced X-ray Emission in Environmental Analysis	3172	Field-portable Instrumentation	3672
Quality Assurance in Environmental Analysis	3197		
Sample Preparation for Elemental Analysis of Biological Samples in the Environment	3227	( VOLUME 5	
Sample Preparation for Environmental Analysis in Solids (Soils, Sediments, and Sludges)	3249	Field-portable Instrumentation	
Sample Preparation Techniques for Elemental Analysis in Aqueous Matrices	3258	(cont'd)	3757
Sampling Considerations for Biomonitoring	3282	Microelectromechanical Systems Technology Appl the Miniaturization of Field Instrumentation	11ed to 3759
Slurry Sampling Graphite Furnace Atomic Absorp Spectrometry in Environmental Analyses	otion 3299	Mobile Mass Spectrometry used for On-site/In situ Environmental Measurements	3783
Soil Instrumental Methods	3318	Radon, Indoor and Remote Measurement of	3805
Soil Sampling for the Characterization of Hazardo	us	Solid-phase Microextraction in Analysis of	
Waste Sites	3338	Pollutants in the Field	3815
Solid-phase Microextraction in Environmental Analysis	3363	Solid-state Sensors for Field Measurements of Gases and Vapors	3831
Soxhlet and Ultrasonic Extraction of Organics in Solids	3397		
Supercritical Fluid Extraction of Inorganics in	2410	Food	3857
Environmental Analysis	3410	Food Analysis Techniques: Introduction	3859
Supercritical Fluid Extraction of Organics in Environmental Analysis	3424	Adulteration Determination	3862
Trace Organic Analysis by Gas Chromatography	5727	Atomic Spectroscopy in Food Analysis	3888
with Quadrupole Mass Spectrometry	3435	Dietary Fiber Analysis as Non-starch Polysaccharides	3912
Trace Organic Analysis by Gas Chromatography with Selective Detectors	3450	Electrophoresis and Isoelectric Focusing in Food Analysis	3929
Trihalomethanes in Water, Analysis of	3472	Enzyme Analysis and Bioassays in Food Analysis	3955
Underground Fuel Spills, Source Identification	3495	Flavor Analysis in Food	3971
Volatile Organic Compounds in Groundwater, Probes for the Analysis of	3515	Fluorescence Spectroscopy in Food Analysis Infrared Spectroscopy, Gas Chromatography/Infra	3991 ared
Waste Extraction Procedures	3526	in Food Analysis	4007
Water Analysis: Organic Carbon Determinations	3532	Lipid Analyses in Food	4024
X-ray Fluorescence Spectroscopic Analysis of Liqu Environmental Samples	uid 3541	Liquid Chromatography in Food Analysis Near-infrared Spectroscopy in Food Analysis	4055 4069

Nuclear Magnetic Resonance in Analysis of Plant S		Carcinogens, Monitoring of Indoor Air	4603
Environments	4082	Chromatographic Techniques in Industrial	
Nuclear Magnetic Resonance in the Analysis of	4100	Hygiene	4621
Foodstuffs and Plant Materials	4108	Direct Reading Instruments for the Determination	
Particle Size Analysis in Food	,4130	Aerosols and Particulates	4649
Pesticides, Mycotoxins and Residues Analysis in Food	4153	Dust, Measurement of Trace Elements in	4669
Proteins. Peptides, and Amino Acids Analysis in Food	4182		S
Proximate Assays in Food Analysis	4203	( VOLUME 6	
Sample Preparation Analytical Techniques for Food	4211	Industrial Hygiene (cont'd)	4695
Sample Preparation for Food Analysis, General	4215		
Sample Preparation, Headspace Techniques	4229	Metals in Blood and Urine: Biological Monitoring	
Starch Analysis in Food	4246	Worker Exposure	4697
Viscosity of Food: Measurement and Application	4262	Parent and Progeny Compounds in Exhaled Breath Determination of	n, 4718
Vitamins Analysis in Food	4278	Sampling and Recovery Techniques for the	4/10
Water Determination in Food	4318	Determination of Gases and Vapors in Air	4733
Water Betermination in 1 ood	1310	Sensors in the Measurement of Toxic Gases in the Air	4760
Forensic Science	1222	Spectroscopic Techniques in Industrial Hygiene	4783
For elisic Science	4333	Surface and Dermal Monitoring	4824
Forensic Science: Introduction	4335	•	
Atomic Spectroscopy for Forensic Applications	4337		
Capillary Ion Electrophoresis in Forensic Science	4362	Nucleic Acids Structure and	
Chiroptical Spectroscopy in Drug Analysis	4372		
DNA Extraction Methods in Forensic Analysis	4381	Mapping	4845
Fluorescence in Forensic Science	4402	Nucleic Acids Structure and Mapping:	
Immunoassays in Forensic Toxicology	4414	Introduction	4847
Ion Mobility Spectrometry in Forensic Science	4447	Aptamers	4848
Mass Spectrometry for Forensic Applications	4469	Capillary Electrophoresis of Nucleic Acids	4871
Microspectrophotometry in Forensic Science	4484	Comparative Genomics: Differential Display and	
Nuclear Magnetic Resonance Spectroscopy for the		Subtractive Hybridization	4893
Detection and Quantification of Abused Drugs	4497	DNA Molecules, Properties and Detection of Single	4903
Polymerase Chain Reaction in the Forensic Analys of DNA	sis 4512	DNA Probes	4911
Pyrolysis Gas Chromatography in Forensic	4312	DNA Structures of Biological Relevance, Studies	
Science	4524	Unusual Sequences	4925
Scanning Electron Microscopy in Forensic		Electron Tomography of Chromosome Structure	4948
Science	4536	Fluorescence In Situ Hybridization	4984
X-ray Fluorescence in Forensic Science	4565	Genome Physical Mapping Using BACs	5006
		Mass Spectrometry of Nucleic Acids	5022
		Nuclear Magnetic Resonance and Nucleic Acid	
Industrial Hygiene	4577	Structures	5051
		Nucleic Acid Structural Energetics	5072
Industrial Hygiene: Introduction	4579	Optical Mapping in Genomic Analysis	5105
Aerosols and Particulates Analysis: Indoor Air	4580	PNA and Its Applications	5122

### XIV CONTENTS

Polycyclic Aromatic Compounds Mapping	5144	Capillary Electrophoresis of Proteins and	
Polymerase Chain Reaction and Other Amplification	on	Glycoproteins	5649
Systems	5159	Capillary Electrophoresis/Mass Spectrometry in Per	ptide
Radiation Hybrid Mnpping	5173	and Protein Analysis	5674
Restriction Landmark Genomic and cDNA		Chromatography of Membrane Proteins and	
Scanning	5196	Lipoproteins	5699
RNA Tertiary Structure	5222	Electron Spin Resonance Spectroscopy Labeling in Peptide and Protein Analysis	5725
Sequencing and Fingerprinting DNA by Hybridiza with Oligonucleotide Probes	5232	Fluorescence Spectroscopy in Peptide and Protein	
Sequencing Strategies and Tactics in DNA and RN	ΙA	Analysis	5762
Analysis	5257	Fourier Transform Infrared Spectroscopy in Peptid	
Structural Analysis of Ribozymes	5273	Protein Analysis Gal Electrophorosis in Protein and Pontide	5779
X-ray Structures of Nucleic Acids	5285	Gel Electrophoresis in Protein and Peptide Analysis	5803
		High-performance Liquid Chromatographic Separa	
Particle Size Analysis	5299	and Equipment in Peptide and Protein Analysis, Miniaturization of	5823
1 di dele 512e i mai y 515		High-performance Liquid Chromatography/Mass	3023
Particle Size Analysis: Introduction	5301	Spectrometry in Peptide and Protein Analysis	5845
Centrifugation in Particle Size Analysis	5337	Hydrophilic-interaction Chromatography in Peptid	le and
Diffraction in Particle Size Analysis	5349	Protein Analysis	5868
Electrozone Sensing in Particle Size Analysis	5358	Matrix-assisted Laser Desorption/Ionization Mass	
Field-flow Fractionation in Particle Size Analysis	5372	Spectrometry in Peptide and Protein Analysis	5880
Filtration in Particle Size Analysis	5397	Molecular Modeling in Peptide and Protein	
Light Scattering, Classical: Size and Size Distribution		Analysis	5894
Characterization	5413	Peptide Diastereomers, Separation of	5931
Optical Particle Counting	5448	Posttranslational Oxidative Modifications of	5046
Photon Correlation Spectroscopy in Particle	5460	Proteins	5946
Sizing Sadimentation in Porticle Size Analysis	5469 5485	Protein Purification: Theoretical and Methodologic Considerations	cai 5955
Sedimentation in Particle Size Analysis		Protein–Drug Interactions	5970
Sieving in Particle Size Analysis Surface Area and Pore Size Distributions	5530 5534	Protein–Oligonucleotide Interactions	5997
	3334	Proteolytic Mapping	6017
Turbidimetry in Particle Size Analysis	5549	Reversed-phase High-performance Liquid	0017
Ultrasonic Measurements in Particle Size	.,	Chromatography in Peptide and Protein	
Analysis	5581	Analysis	6034
Velocimetry in Particle Size Analysis	5588	Surface Plasmon Resonance Spectroscopy in Pepti and Protein Analysis	de 6050
		X-ray Crystallography of Biological  Macromolecules	6061
(VOLUME 7		- Macromolecules	0001
<b>Peptides and Proteins</b>	5611	Pesticides	6109
Separation and Analysis of Peptides and Proteins:		Pesticide Analysis: Introduction	6111
Introduction	5613	Biological Matrices: Pesticides Content Sampling,	0111
Capillary Electrophoresis in Peptide and Protein		Sample Preparation and Preservation	6113
Analysis, Detection Modes for	5614	Carbamate and Carbamoyloxime Insecticides:	_
Capillary Electrophoresis of Peptides	5628	Single-class, Multiresidue Analysis of	6125

Chiral Pesticides and Polychlorinated Biphenyl		Fuel Performance Specifications, Mid-infrared Analysis of	6622
Congeners in Environmental Samples, Analysis of	6147	Fuels Analysis, Regulatory Specifications for	6634
Gas Chromatography and Supercritical Fluid	0117	Full Range Crudes, Analytical Methodology of	6709
Chromatography with Selective Detection in Pesticide Analysis	, 6158	High-temperature Simulated Distillation Application Petroleum Characterization	
Gas Chromatography/Mass Spectrometry Methods Pesticide Analysis	6176	Hydrocarbons: Gas Chromatography Procedures for On-line and Off-line Analysis	
Herbicide Residues in Biota, Analysis of	6201	Lube Products. Molecular Characterization of	
Herbicides (New Generation): Imidazolinones, Aryloxyphenoxypropionic Acids/esters, and Diphenylethers, Analysis of	6224	Base Oils Lubricant Base Oils: Analysis and Characterization of	6756 6766
High-performance Liquid Chromatography Method in Pesticide Residue Analysis		Mass Spectrometry, High-resolution, (Homolog)-ty Analysis of Petroleum and Synfuel Distillates an	ype
High-performance Liquid Chromatography/Mass Spectrometry Methods in Pesticide Analysis	6299	Refinery Streams	6774
Immunochemical Assays in Pesticide Analysis	6318	Mass Spectrometry, Low-resolution Electron Impa the Rapid Analysis of Petroleum Matrices	ct, for 6818
Multiclass. Multiresidue Analysis of Pesticides, Strategies for	6344	Metals, Nitrogen and Sulfur in Petroleum Residue, Analysis of	6832
Organochlorine. Pyrethrin and Pyrethroid Insectici Single Class, Multiresidue Analysis of	ides: 6384	Near-infrared Spectroscopy in Analysis of Crudes a Transportation Fuels	and 6842
Organophosphorus Pesticides in Water and Food, Analysis of	6420	Nuclear Magnetic Resonance Characterization of Petroleum	6849
Pesticides (New Generation) and Related Compou		Oil Shale and Shale Oil Analysis	6875
Analysis of Pesticides in Water: Sampling, Sample Preparation		Oxygenate Vapor–Liquid Equilibrium in Gasolines	6900
Preservation	6486	Petroleum Residues, Characterization of	6911
Phenoxy Acid and Other Acidic Pesticides: Single Multiresidue Analysis of	Class, 6501	Refractive Index Technology as a Real Time Visco Technique	osity 6923
Phenyl- and Sulfonylurea Herbicides: Single Class,		Use of Inspection Properties to Predict Hydrocarb	
Multiresidue Analysis of	6546	Fraction Physical Properties	6928
VOLUME 8		Pharmaceuticals and Drugs	6987
		Pharmaceuticals and Drugs: Introduction	6989
Pesticides (cont'd)	6563	Alkaloids, Pharmaceutical Analysis of	6993
Soil and Sediments: Pesticides Content Sampling,		Antibiotics, Pharmaceutical Analysis of	7012
Sample Preparation, and Preservation s-Triazine Herbicides and their Transformation	6565	Chemical Reagents and Derivatization Procedures Drug Analysis	s in 7042
Products, Multi-residue Analysis of	6582	Chiral Purity in Drug Analysis	$707\epsilon$
•		Combinatorial Chemistry Libraries, Analysis of	7100
Petroleum and Liquid Fossil Fu	ıele	Eluent Additives and the Optimization of High-performance Liquid Chromatography	71.4
<del>-</del>		Procedures  Ges and Liquid Chromatography, Column Salastic	7143
Analysis	6607	Gas and Liquid Chromatography, Column Selection in Drug Analysis	on 101, 7158
Hydrocarbons Analysis: Introduction	6609	Mass Spectrometry in Pharmaceutical	
Diesel Fuels Analysis	6613	Analysis	7208

### XVI CONTENTS

Nuclear Magnetic Resonance Spectroscopy in Pharmaceutical Analysis	7229	Inverse Gas Chromatography in Analysis of Polymers	7759
Planar Chromatography in Pharmaceutical		Mechanical Properties of Polymers and Rubbers	7792
Analysis	7242	Near-infrared Spectroscopy of Polymers	
Proteins and Peptides Purification in Pharmaceutics		and Rubbers	7828
Analysis	7259	Neutron Scattering in Analysis of Polymers and Rubbers	7056
Quantitative Structure-Activity Relationships and Computational Methods in Drug Discovery	7288	Nuclear Magnetic Resonance, Imaging	7856
Robotics and Laboratory Automation in	7200	of Polymers	7891
Pharmaceuticals Analysis	7311	Nuclear Magnetic Resonance, Solid State in Analy	
Solid-phase Extraction and Clean-up Procedures in	ı	Polymers and Rubbers	7919
Pharmaceutical Analysis	7320	Positron Annihilation Spectroscopy of Polymers as	nd
Steroid Analysis	7337	Rubbers	7968
Vibrational Spectroscopy in Drug Discovery,		Pyrolysis Techniques in the Analysis of Polymers a	
Development and Production	7368	Rubbers	7987
Vitamins: Fat and Water Soluble, Analysis of	7390	Size-exclusion Chromatography of Polymers	8008 8034
		Supercritical Fluid Chromatography of Polymers Surface Energetics of Polymers and Rubbers,	8034
		Characterization of	8053
<b>Polymers and Rubbers</b>	7427	Temperature Rising Elution Fractionation and	0000
Dolumers and Dubbers, Introduction	7429	Crystallization Analysis Fractionation	8074
Polymers and Rubbers: Introduction Atomic Force Microscopy in Analysis	7429	Thermogravimetry of Polymers	8094
of Polymers	7432	X-ray Scattering in Analysis of Polymers	8105
(VOLUME 9		Process Instrumental Methods Process Analysis: Introduction	<b>8125</b> 8127
Polymers and Rubbers (cont'd)	7493	Chemometric Methods in Process Analysis	
1 olymers and Rubbers (cont u)	7493	Chromatography in Process Analysis	8169
Coupled Liquid Chromatographic Techniques in		Flow and Sequential Injection Analysis Technique	
Molecular Characterization	7495	Process Analysis	8193
Dielectric Spectroscopy in Analysis of Polymers	7543	Infrared Spectroscopy in Process Analysis	8217
Dynamic Mechanical Analysis of Polymers and Rubbers	7560	Mass Spectrometry in Process Analysis	8240
Field Flow Fractionation in Analysis of Polymers a	7562	Near-infrared Spectroscopy in Process Analysis  Nuclear Magnetic Resonance and Magnetic Resonance	8256
Rubbers	7582	Imaging for Process Analysis	8264
Gas Chromatography in Analysis of Polymers and		Raman Spectroscopy in Process Analysis	8281
Rubbers	7608	Sampling and Sample Preparation in Process	
Infrared Spectroscopy in Analysis of Plastics	7.00	Analysis	8289
Recycling	7623	Titration Techniques for Process Analysis	8313
Infrared Spectroscopy in Analysis of Polymer Crystallinity	7644	Ultraviolet/Visible Spectroscopy in Process Analyses	8328
Infrared Spectroscopy in Analysis of Polymer Degradation	7658		
Infrared Spectroscopy in Analysis of Polymer		Duln and Danor	
Structure-Property Relationships	7675	Pulp and Paper	8335
Infrared Spectroscopy in Analysis of Polymers and			

Carbohydrates from Chemical Pulps: Characterizat by Capillary Zone Electrophoresis	Steel and Related Materials 8849			
Fourier Transform Infrared Spectroscopy in the Pu	Steel and Related Materials: Introduction	8851		
and Paper Industry	8361	Atomic Absorption and Emission Spectrometry,	00.72	
Mechanical Pulps, Ultraviolet/Visible Spectroscopy	of	Solution-based in Iron and Steel Analysis	8853	
Chromophores in	8388	Automation of Analytical Control in the Steel and Metals Industry	8877	
Pulp and Paper Matrices	8407	Iron Ore, Sample Preparation and Analysis of	8888	
		Metal Analysis, Sampling and Sample		
		Preparation in	8908	
VOLUME 10	2/(2)	Nickel Ore and Metals Analysis	8931	
( VOLOME TO		Noble Metals, Analytical Chemistry of	8958	
Pulp and Paper (cont'd)	8441	Nuclear Magnetic Resonance in Metals Analysis	8984	
Tup and Taper (cont u)	0441	Thermal Evolution Methods for Carbon, Sulfur,	a1	
Pyrolysis in the Pulp and Paper Industry	8443	Oxygen, Nitrogen and Hydrogen in Iron and Stee Analysis	8991	
X-ray Photoelectron Spectroscopy, Paper Surface		X-ray Fluorescence Spectrometry in the Iron and S		
Analysis by	8481	Industry	9009	
Remote Sensing	8499	Surfaces	9029	
G	0.504	Surfaces: Introduction	9031	
Remote Sensing: Introduction	8501	Auger Electron Spectroscopy in Analysis of	, 001	
Biological Oceanography by Remote Sensing	8506	Surfaces	9033	
Elevation Modeling and Displacement Mapping us Radar Interferometry	sing 8533	Differential Reflectance Spectroscopy in Analysis of Surfaces	of 9047	
Elevation Modeling from Satellite Data	8543	Electron Energy Loss Spectroscopy in Analysis of		
Global Land Databases for Environmental	0.7.50	Surfaces	9071	
Analyses	8572	Electron Microscopy and Scanning Microanalysis	9088	
Hyperspectral Remote Sensing: Data Collection ar Exploitation	nd 8582	Ellipsometry in Analysis of Surfaces and Thin Films	9120	
Imaging Spectrometry for Geological		Infrared and Raman Spectroscopy in Analysis of		
Applications	8601	Surfaces	9162	
Land Cover Assessment and Monitoring	8638	Ion Scattering Spectroscopy in Analysis of Surfaces	9201	
Polar Environments Assessment by Remote	0.00	Photoluminescence in Analysis of Surfaces and	9201	
Sensing	8660	Interfaces	9209	
Processing and Classification of Satellite Images	8679	Proximal Probe Techniques	9232	
Satellite and Sensor Systems for Environmental Monitoring	8693	Scanning Electron Microscopy in Analysis of		
Sea Ice Monitoring by Remote Sensing	8746	Surfaces	9256	
Semiarid Land Assessment: Monitoring Dry Ecosy		Scanning Probe Microscopy, Industrial	02.60	
with Remote Sensing	8769	Applications of	9269	
Stellar Spectroscopy	8794	Scanning Tunneling Microscopy/Spectroscopy in Analysis of Surfaces	9284	
Temperate Forest Resource Assessment by Remove	te	Soft X-ray Photoelectron Spectroscopy in Analysis		
Sensing	8814	Surfaces	9301	
Tropical Forest Resource Assessment by Remote Sensing	8827	X-ray Photoelectron Spectroscopy in Analysis of Surfaces	9320	

VOLUMETI	,	Organic Electrochemical Mechanisms	9983
(VOLUME 11		Pulse Voltammetry	10010
<b>Atomic Spectroscopy</b>	9355	Scanning Tunneling Microscopy, In Situ, Electrochemical	10036
Atomic Spectroscopy: Introduction	9357	Selective Electrode Coatings for Electroanalysis	10069
Background Correction Methods in Atomic Absorp		Self-assembled Monolayers on Electrodes	10090
Spectroscopy	9361	Surface Analysis for Electrochemistry: Ultrahigh	10115
Flame and Vapor Generation Atomic Absorption		vacuum rechniques	
Spectrometry Flow Injection Analysis Techniques in Atomic	9379	Ultrafast Electrochemical Techniques	10142
Flow Injection Analysis Techniques in Atomic	9402	Ultraviolet/Visible Spectroelectrochemistry X-ray Methods for the Study of Electrode	10172
Spectroscopy Glow Discharge Optical Spectroscopy and Mass	ノサリム	Interaction	10225
Spectrometry	9426		10223
Graphite Furnace Atomic Absorption	~		
Spectrometry	9451	VOLUME 12	
Inductively Coupled Plasma/Optical Emission		VOLOME 12	
Spectrometry	9468	Flootronic Absorption and	
Laser Ablation in Atomic Spectroscopy	9485	Electronic Absorption and Luminescence	<b>T</b> A = -
Laser Spectrometric Techniques in Analytical Ator Spectrometry	mic 9506		10257
Laser-induced Breakdown Spectroscopy	9595	Electronic Absorption and Luminescence: Introduction	10259
Microwave-induced Plasma Systems in Atomic		Absorption and Luminescence Probes	10239
Spectroscopy	9613	Circular Dichroism and Linear Dichroism	10305
		Detectors, Absorption and Luminescence	10303
		Fluorescence Imaging Microscopy	10353
Chemometrics	9669	Fluorescence in Organized Assemblies	10364
Chemometrics	9671	Fluorescence Lifetime Measurements,	
Classical and Nonclassical Optimization		Applications of	10447
Methods	9678	Indirect Detection Methods in Capillary	10.45
Clustering and Classification of Analytical Data	9689	Electrophoresis	10472
Multivariate Calibration of Analytical Data	9710	Near-infrared Absorption/Luminescence Measurements	10526
Second-order Calibration and Higher	9736	Phosphorescence Measurements,	
Signal Processing in Analytical Chemistry	9764	Applications of	10560
Soft Modeling of Analytical Data	9800	Surface Measurements using Absorption1	
		Luminescence	10573
		Ultraviolet and Visible Molecular Absorption an	
<b>Electroanalytical Methods</b>	9839	Fluorescence Data Analysis	10588
Electroanalytical Methods: Introduction	9841		
Chemiluminescence, Electrogenerated	9842	Gas Chromatography	10622
Infrared Spectroelectrochemistry	9849	·	
Ion-selective Electrodes: Fundamentals	9878	Gas Chromatography: Introduction	10629
Liquid/Liquid Interfaces, Electrochemistry at	9908	Column Technology in Gas Chromatography	10632
Microbalance, Electrochemical Quartz Crystal	9930	Data Reduction in Gas Chromatography	1064
Neurotransmitters, Electrochemical		Hyphenated Gas Chromatography	10650
Detection of	9958	Instrumentation of Gas Chromatography	1067

Liquid Phases for Gas Chromatography	10680	Liquid Chromatography	11229
Multidimensional Gas Chromatography	10698	Liquid Chromatography: Introduction	11231
Sample Preparation for Gas Chromatography	10723	Affinity Chromatography	11233
	,	Biopolymer Chromatography	11250
		Capillary Electrophoresis	11278
Infrared Spectroscopy	10731	Chiral Separations by High-performance Liquid Chromatography	11316
Infrared Spectroscopy: Introduction	10733	Column Theory and Resolution in Liquid	
Cavity Ringdown Laser Absorption	40=4	Chromatography	11334
Spectroscopy	10734	Gradient Elution Chromatography	11342
Emission Spectroscopy, Infrared	10750	Ion Chromatography	11360
Gas Chromatography/Infrared Spectroscopy	10777	Micellar Electrokinetic Chromatography	11383
Infrared Reflection—Absorption Spectroscopy Interpretation of Infrared Spectra, A Practical	10798	Microscale High-performance Liquid Chromatography and the Evolution of Capillary Electrochromatography	11402
Approach	10815	Normal-phase Liquid Chromatography	11428
Liquid Chromatography/Infrared Spectroscopy	10837	Reversed Phase Liquid Chromatography	11442
Microspectroscopy	10859	Silica Gel and its Derivatization for Liquid	
Quantitative Analysis, Infrared	10879	Chromatography	11450
Spectral Data, Modern Classification Methods for	10909	Supercritical Fluid Chromatography	11472
Spectral Databases, Infrared	10928	Thin-layer Chromatography	11485
Theory of Infrared Spectroscopy	10953		
Vibrational Spectroscopy for the Analysis of Geo			
and Inorganic Materials	10984	Mass Spectrometry	11499
		Mass Spectrometry: Overview and History	11501
		Artificial Intelligence and Expert Systems in Mass	
Kinetic Determinations	11021	Spectrometry	11558
Kinetic Determinations: Introduction	11023	Atmospheric Pressure Ionization Mass Spectrometry	11597
Catalytic Kinetic Determinations: Nonenzymatic		Chemical Ionization Mass Spectrometry: Theory	
Data Treatment and Error Analysis in Kinetics	11070	Applications	11630
Differential Rate Determinations	11075	Discrete Energy Electron Capture Negative Ion M	
Electrocatalysis-based Kinetics Determinations	11115	Spectrometry	11651
Enzymatic Kinetic Determinations	11144	Electron Ionization Mass Spectrometry	11679
Enzymatic Rinetic Determinations	11144	Fourier Transform Ion Cyclotron Resonance Mas Spectrometry	ss 11694
		Gas Chromatography/Mass Spectrometry	11728
( VOLUME 13		- High-resolution Mass Spectrometry and its Applications	11745
T7: 4: D 4	15	Inorganic Substances, Mass Spectrometric in the	11761
Kinetic Determinations (cont'd	l) 11163	Analysis of	11761
Instrumentation for Kinetics	11165	Isotope Ratio Mass Spectrometry Liquid Chromatography/Mass Spectrometry	11773 11804
Luminescence-based Kinetic Determinations	11190	Literature of Mass Spectrometry	11804
Uncatalyzed Kinetic Determinations		Literature or much appeal officer y	11044

### XX CONTENTS

Tandem Mass Spectrometry: Fundamentals and Instrumentation	urface 11872 11894 11915	Zeeman Interaction in Nuclear Magnetic	etic 12390 12411
Nuclear Magnetic Resonance at	nd	Nuclear Methods	12421
Electron Spin Resonance		Chemical Analysis by Nuclear Methods:	1.5
0 4	11985		12423 12424
	11703		
Nuclear Magnetic Resonance and Electron Spin Resonance Spectroscopy: Introduction	11987	Elastic Recoil Detection Analysis	12447 12460
Carbon-13 Nuclear Magnetic Resonance Spectroscopy	11990	J J 1	12481
Chemical Shifts in Nuclear Magnetic Resonance	12023	,	12497
Electron Spin Resonance Spectroscopy High-performance Liquid Chromatography Nuclei	12040		12526
Magnetic Resonance	12070	Nuclear Reaction Analysis	12643 12667
		·	12684
VOLUME 14		•	12708
TOLONE P		Prompt y-Neutron Activation Analysis	12740
<b>Nuclear Magnetic Resonance a</b>	nd	Radiochemical Neutron Activation Analysis	12762
Electron Spin Resonance		Radiochemical Separation Schemes for Multielem	
Spectroscopy (cont'd)	12087	Determination Radiotracer Methods	12782 12797
Nuclear Magnetic Resonance Instrumentation	12089	Rutherford Backscattering Spectroscopy	12809
Nuclear Magnetic Resonance of Geological Mater and Glasses	rials 12107	Scattering and Absorption of y-Rays and Thermali and Disappearance of Neutrons	ization 12823
Parameters, Calculation of Nuclear Magnetic Resonance	12157		
Quadrupolar Nuclei in Solid-state Nuclear Magne Resonance	12188	<b>Radiochemical Methods</b>	12841
Quadrupole Couplings in Nuclear Magnetic Resor General	onance, 12224	Radiochemical Methods: Introduction	12843
Relaxation in Nuclear Magnetic Resonance,		Actinides and other Alpha-emitters.	12848
General Scalar Couplings in Nuclear Magnetic Resonance	12265	Determination of  8-Particle Emitters Determination of	12848
Scalar Couplings in Nuclear Magnetic Resonance, General	, 12291	β-Particle Emitters, Determination of y-Spectrometry, High-resolution, for Radionuclide	
Solid-state Nuclear Magnetic Resonance	12306	Determination	12904
Solid-state Nuclear Magnetic Resonance: Spin-112 Nuclei Other than Carbon and Proton	2 12335	Mass Spectrometry of Long-lived Radionuclides	12947
Solution Nuclear Magnetic Resonance: Spin-112 N Other than Carbon and Proton	Nuclei 12356	Neutron Activation Analysis in the Determination Very Long-lived Radionuclides	12961
Two-dimensional Nuclear Magnetic Resonance of Molecules		Nuclear Detection Methods and Instrumentation Speciation of Radionuclides in the Environment	12967 12993

VOLUME 15		Ultrafast Diffraction Techniques	13414
TOBONIS 17		Wavelength-dispersive X-ray Fluorescence Analysis	13422
Raman Spectroscopy	13017	7 Hary 515	13422
Raman Spectroscopy: Introduction	13019		
Dispersive Raman Spectroscopy, Current Instrumental Designs	13024	General Articles	13445
Fourier Transform Raman Instrumentation	13058	Analytical Problem Solving: Selection of Analytica Methods	u 13447
Raman Microscopy and Imaging	13078	Archaeological Chemical Analysis	13455
Raman Scattering, Fundamentals	13104	Gravimetry	13477
	1010.	Karl Fischer Moisture Determination	13483
		Literature Searching Methodology	13495
Thermal Analysis		Microwave Techniques	13512
Thermal Analysis	13143	Multivariate Image Analysis	13540
Thermal Analysis: Introduction	13145	Quality Assurance in Analytical Chemistry	13563
Differential Scanning Calorimetry and Differentia	1	Quantitative Spectroscopic Calibration	13587
Thermal Analysis	13147	Spot Test Analysis	13606
Inorganic Systems, Thermal Analysis	10150	Titrimetry	13624
Applications to	13179	Traceability in Analytical Chemistry	13636
Simultaneous Techniques in Thermal Analysis Thermogravimetry	13198 13206	Ultrafast Laser Technology and Spectroscopy	13644
Y DI A I A C		Appendices	13671
X-ray Photoelectron Spectrosc		Acid Dissociation Constants at 25 °C	13673
and Auger Electron Spectroscopy		Complex Formation Constants	13674
		Concentrations of Commercial Reagent-grade Ac	ids
X-ray Photoelectron Spectroscopy and Auger Elec		and Bases	13674
Spectroscopy: Introduction	13229	Formula Weights	13675
X-ray Photoelectron and Auger Electron	1022	Grades of Chemicals	13676
Spectroscopy	13232	pH Indicators SI Units	13676 13677
		Solubility Products at 25 °C	13678
W C		Standard Electrode Potentials at 25°C	13679
X-ray Spectrometry		The Twenty Amino Acids that Combine to Form	
X-ray Techniques: Overview	13269	Proteins in Living Things	13682
Absorption Techniques in X-ray Spectrometry	13288		
Energy Dispersive, X-ray Fluorescence Analysis	13315		
Portable Systems for Energy-dispersive X-ray		Lists and Index	13685
Fluorescence	13327	Contributors	13687
Sample Preparation for X-ray Fluorescence		Reviewers	13733
Analysis	13338	Contents in Alphabetical Order	13743
Structure Determination, X-ray Diffraction for	13347	Selected Abbreviations and Acronyms	13755
Total Reflection X-ray Fluorescence	13384		13809