## Contents

## Asterisks (\*) indicate that only an abstract appears in this volume

## **X-RAY SPECTROSCOPY**

3
17
25
31
63
77
,
91
105

vii

V111	Contents
*Some Aspects of X-ray Spectrography of Thin Films by J. Sherman	106
*A Study of the Complete Pattern of Curves for a Variety of Matrices by B. J. Mitchell	107
*The Analysis of 15-W, 5-Mo, 1-Zr, Cb Alloy by X-ray Fluorescence Spectroscopy by E. E. Hanson	108
*Fast-Scanning Method for X-ray Spectroscopy by M. L. Salmon	109
*Methods to Increase X-ray Sensitivity by W. R. Kiley	110
*On-Line Process Analysis by X-ray Emission Techniques by W. F. Loranger	111
ULTRAVIOLET AND VISIBLE SPECTROSCOPY	
Quality Control of Steel Using Clock- and Chart-Recording Photoelectric Spectrometers	
by Joseph F. Woodruff and Arba H. Thomas Establishing and Controlling Analytical Curves by T. P. Schreiber	115 129
Purity of "National" Spectroscopic Electrodes by J. Weinard	137
Spectral Excitation with Stabilized Plasma Jets by Louis E. Owen	143
Procedures for Testing Diffraction Gratings by Edward Leibhardt	155
The Use of Time-Resolved Spectroscopy in the Investigation of Electrode Phenomena in Sparks by B. W. Joseph and R. F. Majkowski	161
Factors Influencing Sensitivity in Atomic Absorption Spectroscopy by Raymond W. Tabeling and John J. Devaney	175

viii

Contents .	ix
Analysis of Europium Oxide for Rare Earth Elements and Other Impurities by J. T. Rozsa and J. Stone	187
Progress in Atomic Absorption Spectroscopy by J. W. Robinson	195
*Applications of Quartz Prism Spectrophotometers – A Review	201
by R. J. Manning *The Evaporation of Boron from Acid Solutions and Residues	201
by C. Feldman	202
INFRARED AND RAMAN SPECTROSCOPY AND GAS CHROMATOGRAPHY	
Sample Problem in Raman Spectroscopy by Marvin C. Tobin	205
Advances in Ionization Detectors – The Electron-Affinity Detector by S. J. Clark	215
Techniques Utilized in Studying the Structures of Inorganic and Coordination Compounds	227
by Herman A. Szymanski The Visible and Near-Infrared Absorption Spectra of Some Trivalent Actinide and Lanthanide Elements in DClO <sub>4</sub>	227
and in Molten Nitrate Salts by W. T. Carnall and P. R. Fields	233
*Isotopic Substitution in the Analysis of the Infrared Spectra of High Polymers	
by S. Krimm *Infrared Spectrophotometric Differences Between Some	249
Substituted Anilines and Their Hydrochlorides by Sister Miriam Michael Stimson, O.P.	250
*The Vibrational Spectrum and Structure of Symmetric Tetrabromoethane and Its Deuterate Analogs by E. A. Piotrowski, S. Sundaram, S. I. Miller, and	
F. F. Cleveland	251

x	ontents
*Normal Coordinate Treatment of Biphosphine by J. S. Ziomek and G. C. Madapallimatam	252
*Phosphorescence Spectroscopy as a Research Tool in Organic Chemistry by O. W. Adams	253
*The Fluorescence of Aromatic Nitrogen Heterocyclics by B. L. Van Duuran	254
*The Analysis of Film Surfaces by Abrasion with KBr by W. T. M. Johnson	255
* * *	
*Paramagnetic Resonance and Photomagnetism by C. A. Hutchinson	258
*Chemical and Analytical Applications of High-Resolution NMR by L. Johnson	259
*Recent Advances in High-Resolution NMR Instrumentation	
by S. Armstrong	260