CONTENTS

INFRARED AND RAMAN SPECTROSCOPY

Information Retrieval and Communication			
World-Wide Communication of Spectroscopic Information by Forrest F. Cleveland	2		
Methods of Storing, Retrieving, and Correlating Infrared Spectral Data by Freeman H. Dyke, Jr	6		
by Preeman II. Dyke, Jr.	U		
Instrumentation			
Methods of Far Infrared Spectroscopy by T. K. McCubbin, Jr	15		
The Advantages of Interference Spectroscopy Over Con-ventional Infrared Spectroscopy			
by Sol M. Norman	23		
Nanosecond Time Responses of Different Indium Antimonide Photodetectors			
by Heinz Fischer and Harold Rose	29		
A Double-Beam Automatic Prism-Grating Infrared Re- cording Spectrophotometer			
by Martin H. Gurley III and Edward Merrill	34		
Ruby Optical Maser as a Raman Source by S. P. S. Porto and D. L. Wood	38		
Molecular Structure			
Raman and Infrared Spectra of the Dicyanamide Ion by Alfred J. Perkins	43		
The Vibrational Spectra of trans- $C_2H_2I_2$ and trans- $C_2D_2I_2$ by Robert H. Krupp, Edward A. Piotrowski, Forrest F. Cleveland, and Sidney I. Miller	52		
Raman Spectral Data, Assignments, Potential Energy Constants, and Calculated Thermodynamic Properties for CH_2Cl_2 , $CHDCl_2$, and CD_2Cl_2			
by Brother F.E. Palma, S.M., and K. Sathianandan	58		

viii CONTENTS

Ortho-Substituent Effects and the Fundamental NH ₂ Stretch- ing Vibrations in Anilines	
by Peter J. Krueger	65
Solvent Effects on the Infrared Spectra of Organophosphorus Compounds by John R. Ferraro	89
•	00
NUCLEAR MAGNETIC RESONANCE	
Anomalous Chemical Shifts in the Proton Magnetic Resonance Spectra of the Dimethylcyclohexanes and Related Hydrocarbons by Norbert Muller and William C. Tosch	98
Determination of Fat in Corn and Corn Germ by Wide-Line Nuclear Magnetic Resonance Techniques by T.F. Conway and R.J. Smith	115
ULTRAVIOLET AND VACUUM ULTRAVIOLET SPECTROSCOPY	
Far Ultraviolet Analysis of Steroids and Other Biologically Active Substances	
by W.F. Ulrich	130
Absorption Spectra of Uranyl Halides by K.V. Narasimham	142
EMISSION SPECTROSCOPY	
Time-Resolution Spectroscopy by Francis D. Harrington	162
Introductory Remarks at the Optical Emission Problem Clinic	
by J.F. Woodruff	198
Quantovac Analysis of Copper and Copper-Base Alloys by H. T. Dryer and B. R. Boyd	200
Use of a Vacuum Cup Electrode for Spark Emission Spectrographic Analysis of Plant Tissue by S. T. Bass and J. Soulati	211
Analysis of High-Purity Chromium by R.E. Heffelfinger, E.R. Blosser, O.E. Perkins, and W.M. Henry	219
A Feature Direct-Reading Spectrograph by Walter G. Driscoll	226

CONTENTS ix

Carbon Internal Standard in the Spectrochemical Analysis of Lubricating Oil	
by J.H. LaSell	239
X-RAY SPECTROSCOPY	
Absorption	
Some Unsolved Problems in X-ray Absorption Spectrometry by H. P. Hanson	254
X-ray Absorption Edge Studies of Supported Cobalt Catalysts by Rolland O. Keeling, Jr	263
Single-Crystal Spectrometers for X-ray Absorption Spectroscopy	
by George J. Klems, Badri N. Das, and Leonid V. Azároff	275
X-ray Absorption Fine-Structure Investigations at Cryogenic Temperatures	
by Farrel W. Lytle	285
Applications of X-ray Absorption Edge Analysis by E.A. Hakkila and G.R. Waterbury	297
X-ray Absorption Fine Structure in Glass by W.F. Nelson, I. Siegel, and R. Wagner	308
Emission	
A Suggested Approach to the Teaching of X-ray Spectroscopy by William F. Loranger	322
X-ray Spectroscopy in Biology and Medicine. Preliminary Report on the Microanalysis of Human Tissues for Iron, Zinc, and Potassium	
by James C. Mathies and Paul K. Lund	326
Analysis of Nonmetallics by X-ray Fluorescence Techniques by B. R. Boyd and H. T. Dryer	335
Some Special Problems in the X-ray Spectrographic Analysis of Plate and Container Glass	
by Stephen H. Laning	350
A Rapid X-ray Fluorescence Method for the Determination of V, Cu, Mo, Ti, Co, and Ni	
by E.D. Pierron and R.H. Munch	360

X CONTENTS

GAS CHROMATOGRAPHY

Preparative

A Review of Preparative Gas Chromatography by John A. Perry	368
A Completely Automatic Preparative Scale Gas Chro- matograph by J. M. Kauss, J. Peters, and C.B. Euston	383
Programed-Temperature Preparative Chromatography by Nathaniel Brenner and Donald R. Bresky	394
A Remote Injection and Fraction Collection Apparatus for Preparative Chromatography by W.H. Penney and J.P. Windey	409
Temperature-Programed Capillary Columns by F.L. Boys	415
General	
A Technique for the Identification of Volatile Flavor Components in Foods	426
by Reed Jensen and Stuart W. Leslie	420
Some Applications of Gas Chromatography to Forensic Chemistry	
by Daniel T. Dragel, Ed Beck, and Andrew H. Principe	431