

Contents

X-Ray Spectroscopy

Comparison of Methods of Standardization of X-Ray Data F. Bernstein	3
X-Ray Emission Quantitation of Trace Elements in Biomedical Research Marvin Goldman and E.D. Beckman	13
Determination of Element Localization in Plant Tissue with the Microprobe H.P. Rasmussen, V.E. Shull, and H.T. Dryer	29
Procedures for the Study of Biological Soft Tissue with the Electron Microprobe Mary Jo Ingram and C. Adrian M. Hogben	43
Emission-Flame-Atomic-Absorption Spectroscopy	
Recent Advances in Analytical Emission Spectroscopy Anna M. Yoakum	57
Recent Developments in Atomic Absorption and Flame Emis- sion Spectroscopy S.R. Koirtyohann	67
Spectrographic Analysis of Inhaled Air Pollutants in Lung Tissue Sheila Elton, Joanne Szajnar, and Ralph Smith	87

Statistical Applications

What Can Be Detected W.L. Nicholson	101
Statistics Help Evaluate Analytical Methods C.L. Grant	115

Optimization of Analytical Methods Using Designed Experiments R.K. Skogerboe	127
Nuclear Applications	
Some Recent Developments in Organic Scintillators Donald L. Horrocks	145
Accelerator Systems for Activation Analysis—A Comparative Survey J.R. Vogt	161
Spectroscopy of Biologically Significant Molecules	
Spectroscopic Studies of Molecular Interaction in DNA Constituents R.C. Lord and G.J. Thomas	179
Coordination Properties of Magnesium in Chlorophyll from IR and NMR Spectra Joseph Z. Katz	201
Near Infrared Spectroscopy in Structural Problems of Biochemistry Sue Hanlon and Irving M. Klotz	219
Infrared Spectroscopy of Carbohydrates in Water (1600 to 900 cm^{-1}) Frank S. Parker	237
Structure Studies of Ice, Water, and Aqueous Solutions	
Nuclear Magnetic Resonance Studies of Water Structure Jay A. Glasel	241
Proton Magnetic Resonance Studies of Water Structure J.C. Hindman	251
The Frequency Distribution of Ice by Neutron Scattering Henry Prask, Henri Boutin, and Sidney Yip	265
Structures of Ice and Water as Investigated by Infrared Spectroscopy E. Whalley	277

Pollution Studies

A Comparative Study in Eutrophication Ursula M. Cowgill	299
The Analysis of Trace Constituents in Water by Spectroscopic Methods S.C. Caruso, H.C. Bramer, and R.D. Hoak	323
A Comparison of Trace Elements in Natural Waters, Dissolved versus Suspended John F. Kopp and Robert C. Kroner.	339
Application of Spectroscopy and Chromatography in Water Quality Analysis W. DeWitt Johnson and Preston W. Kelley	353
Application of Atomic Absorption Spectroscopy in a Water- Pollution Control Program Alfred M. Tenny	363

Gas Chromatography

Application of Gas Chromatography in the Petroleum Industry Donald C. Ford	373
Gas Chromatography in the Study of Pollution Irving I. Domsky	381
The Application of Gas-Liquid Chromatography to the Analysis of Lipids E.G. Perkins, B.L. Walker, and C.J. Argoudelis	389
Index.	401