535.84 ANA V.2

Contents

Section 1 Introduction

Operation Super Sleuth: Applications of Spectroscopy to Problems in Science I.G. Grasselli	
Section 2 Vibrational Spectroscopy	
Fourier Transform Raman Spectroscopy D.B. Chase	13
Infrared and Raman Spectroscopies of an Acetylenic Maleimide S.F. Parker, D.L. Gerrard, H.J. Bowley, J.N. Hay and J.A. Lander	25
Evolved Gas Analysis by FTIR of the cure of PMR-15 S.F. Parker and E. Gimzewski	28
Immobilization of Heparin on Polyethylene Surfaces: An FTIR-ATR Study L. Bertilsson and B. Liedberg	34
A Device for the Production of Constant Thickness Films G.W. Tregidgo	39
On-line Moisture Analysis by IR S.H. Bruce and H.K. Dhaliwal	46
Accuracy of Multiple Analysis by DESIR-NIRS on Liquids G. Alfaro, M. Meurens, and M. Vanbelle	53
Section 3 Microscopy	
Fourier Transform Infrared Microscopy and Raman Microscopy: The Techniques and their Applications B. Cook	61
Qualitative and Quantitative Examination of the Structure of Cetostearyl Alcohol and Cetrimide Emulsion using Raman Microscopy and Fourier Transform Infrared Microscopy	72

J.D. Louden and R.C. Rowe

viii	Analytical Applications of Spectroscopy II	
		79
Application F.O. Cox	as of the IR Microscope to Problem Solving	85
based Prop	apping of Deterrents (Moderants) in Nitrocellulose ellant Grains by FTIR Microscopy <i>and J. Kelly</i>	90
Section 4	Mass Spectrometry	
Tandem M <i>P.J. Derrick</i>	ass Spectrometry of High Molecular Weight Compounds	99
	n Ionization Mass Spectrometry: Technique and Prospects er, C. Köster, M. Dey, and J. Lindner	113
	ation Energetics from Angular Scatter <i>d J.A. Ballantine</i>	132
	ns of Spectroscopy in Coal Characterization s and A.A. Herod	139
Section 5	Combined Techniques	
Combined Ionization	Combined Techniques Capillary Electrophoresis and Electrospray Mass Spectrometry J.A. Loo, C.G. Edmonds, and H.R. Udseth	149
Combined Ionization <i>R.D. Smith</i> , Plasma Ato	Capillary Electrophoresis and Electrospray Mass Spectrometry	149 165
Combined Ionization <i>R.D. Smith,</i> Plasma Ato Chromatog <i>P.C. Uden</i> Chlorine a Plasma Em	Capillary Electrophoresis and Electrospray Mass Spectrometry J.A. Loo, C.G. Edmonds, and H.R. Udseth omic Emission Spectroscopy for Element Specific	1.7
Combined Ionization <i>R.D. Smith</i> , Plasma Ato Chromatog <i>P.C. Uden</i> Chlorine a Plasma En <i>M.J. Hepher</i> Chromatog	Capillary Electrophoresis and Electrospray Mass Spectrometry J.A. Loo, C.G. Edmonds, and H.R. Udseth omic Emission Spectroscopy for Element Specific graphic Detection and Sulphur Analysis in Polymers by Inductively Coupled hission Spectrometry (ICP-ES)	165
Combined Ionization <i>R.D. Smith,</i> Plasma Ato Chromatog <i>P.C. Uden</i> Chlorine a Plasma Em <i>M.J. Hepher</i> Chromatog <i>H. Lingema</i> Fluorescen Fingerprin	Capillary Electrophoresis and Electrospray Mass Spectrometry J.A. Loo, C.G. Edmonds, and H.R. Udseth omic Emission Spectroscopy for Element Specific graphic Detection and Sulphur Analysis in Polymers by Inductively Coupled dission Spectrometry (ICP-ES) of C.L.R. Barnard, and D. Fortune graphy with Fluorescence and Luminescence Detection n, C. Gooijer, N.H. Velthorst, and U.A.Th. Brinkman ce Spectroscopic and HPLC Studies of Intrinsic	165 183
Combined Ionization <i>R.D. Smith</i> , Plasma Ato Chromatog <i>P.C. Uden</i> Chlorine a Plasma En <i>M.J. Hepher</i> Chromatog <i>H. Lingema</i> Fluorescen Fingerprin <i>G.A. Johnso</i> The Deterr	Capillary Electrophoresis and Electrospray Mass Spectrometry J.A. Loo, C.G. Edmonds, and H.R. Udseth omic Emission Spectroscopy for Element Specific graphic Detection and Sulphur Analysis in Polymers by Inductively Coupled dission Spectrometry (ICP-ES) C.L.R. Barnard, and D. Fortune graphy with Fluorescence and Luminescence Detection <i>n, C. Gooijer, N.H. Velthorst, and U.A.Th. Brinkman</i> ce Spectroscopic and HPLC Studies of Intrinsic Residues	165 183 189

What Other Spectroscopic Techniques Could Learn from NIR221H. Martens, B. Alsberg, S. Foulk, and E. Stark221

Contents	ix
Near Infrared Reflectance Spectroscopy and other Spectral Analyses <i>F.E. Barton II and D.S. Himmelsbach</i>	240
Principal Components Analysis for FTIR Spatial Mapping and Time Resolved Data R.E. Aries, J. Sellors, and R.A. Spragg	248
Quantitative NIR FT-Raman Spectroscopy — A Correlation between Diesel Fuel Quality and FT-Raman Spectra using Multivariate Analysis K.P.J. Williams, R.E. Aries, D.J. Cutler, and D.P. Lidiard	252
What's v in Near-Infrared Hadamard Transform Spectroscopy W.G. Fateley, R.A.Hammaker, A.P. Bohlke, J.M. Jarvis, J.D. Tate, J.S. White, and J.V. Paukstelis	260
Accuracy of E.S.RSpectrometric Chemical Analysis: Influence of Reference Compound V.Y. Nagy and T.A. Orlova	269
The Resolution of Bands in Spectroscopy A.S. Gilbert	275
Structure Determination Using N.M.R. Spectroscopy A.E. Derome	285
Computer Assisted Chemical Structure Elucidation K.L. Mannock, J.M. Phalp, and A.W. Payne	296
Automated Spectroscopy and Chemometrics B. Davies	303
Subject Index	315
Author Index	323