Contents

Preface	<i>page</i> xiii
Section 1 Near Infrared Spectroscopy	
History, Present State and Future Prospects for Near Infrared Spectroscopy K.H. Norris	3
Aspects of the Interpretation of NIR Spectra I. Murray	9
Calibration Methods for NIRS Analysis E.W. Stark	21
Portable NIR Analyzer T. Hyvärinen, J. Lammasniemi, and P. Huttunen	35
Process NIR Analysis S.H. Bruce and J. Turnbull	37
Description of NIR Spectra in Terms of X-H Chromophores I. Murray	39
Near Infrared Spectroscopy for the Analysis of Specific Molecules in Food A.M.C. Davies and A. Grant	46
Results Achieved in Applying NIR Spectroscopy in Different Fields of Agriculture and the Food Industry in Hungary K.J. Kaffka	52
Determination of Fat in a Variety of Cereal Foods using NIR Spectroscopy B.G. Osborne	68

١

vi Analytical Applications of Spectroscopy	
Quantification of Food Dyes with NIR J. Gönczy, E. Szabó, and F. Kulcsár	72
Near Infrared Technique: Possibilities, Limits and Experiences in the Federal Republic of Germany H. Bolling and P. Gerstenkorn	74
Research into the Application of NIR Spectroscopy in the Hungarian Grain Industry É Szalánczy	82
Effect of Soil Contamination on NIRS Analysis of Grass Silage C. Paul	84
The Detection of Infestation in Stored Products Using NIRS D.R. Wilkin and I.A. Cowe	91
Method of NIR Differential Ratio Spectrophotometry to Study Changes in the Chemistry of Feeds R.J. Barnes, M.S. Dhanoa, and S.J. Lister	98
NIR Analysis of Pelletted Feeds for Australian Live Sheep Exports: Comparison of Spectral Scans from two Monochromators <i>P.C. Flinn and I. Murray</i>	106
Near Infrared Analysis of Tobacco W.F. McClure and R.E. Williamson	109
Fundamental Aspects of Characterizing Textile Materials Using NIRS S. Ghosh, D. Dilanni, and T. Ebersole	133
NIRS for the Textile Industry S. Ghosh and J.R. Hassick	147
Predicting the Moisture Content of Materials Containing Oven Sensitive Volatiles by NIRS R.A. Taylor	158
Determination of Amino Acids by NIR Reflectance Spectroscopy of Dry Extract on Solid Support M. Meurens, F. Paulus, and P. Dutilleul	164
The Use of NIRS for the Determination of Hydroxyl Value in Alkoxylates J.M. Chalmers and W.C. Campbell	167

Contents	vii

Section 2 Infrared Spectroscopy	
A Unified View of Chromotography and FT-IR Spectrometry P.R. Griffiths	173
Quantitative Analysis by IR Spectroscopy with Deconvolution of Overlapping Absorption Bands H.A. Willis, J.M. Chalmers, A. Bunn, C. Thorne, and R. Spragg	188
Reflection-Absorption Infrared Spectroscopy of Adsorbates on Metal Surfaces M.A. Chesters	201
Infrared Spectroscopy for the Analysis of Semiconductor Materials D.C. Andrews	211
Infrared Microspectroscopy with Special Reference to Computer-Controlled Mapping of Inhomogeneous Specimens H.J. Milledge and M.J. Mendelssohn	217
Polymer Additive Characterisation by Capillary Supercritical Fluid Chromatography – Fourier Transform Infrared Microspectrometry M.W. Raynor, I.L. Davies, K.D. Bartle, A.A. Clifford, A. Williams, J.M. Chalmers, and B.W. Cook	227
FT-IR (with ATR) Applied to Some Leather Problems C.D. Taylor	230
Infrared Studies of Orthopaedic Bone Cements M.D. Waldmeier, E.H. Greener, and E.P. Lautenschlagen	233 r
A New Method of Fluorescence Rejection in Raman Spectroscopy R.P. Durman and D.J. Wood	235
Techniques of Raman Microscopy M. Bowden and N.M. Dixon	238
Photoacoustic Infrared Spectroscopy P.S. Belton, A.M. Saffa, and R.H. Wilson	245
A Laser Induced Photoacoustic Spectroscopy System for Actinide Speciation P.M. Pollard, M. Liezers, and J.W. McMillan	251

viii	Analytical Applications of Spectroscopy	
Application of Spectroscopy L. Jakab	of Acousto-Optic Filters in Correlation	254
Phototherma Powdered M L. Kocsányi	l Spectroscopic Measurements on aterial	257
Section 3 M	lass Spectrometry	
Analysis: A l	sform Mass Spectrometry for Chemical Brief Status Report lili and M.L. Gross	263
	ombardment (FAB) Mass Spectrometry icals and Biotechnology	274
	onisation Mass Spectrometry in Food ural Research E.A. Mellon	294
Mineral Nutr	ombardment Mass Spectrometry of rients in Human Bioavailability Studies S.J. Fairweather-Tait, J. Eagles, nss	298
Spectrometry Derived from	G.R. Fenwick, J.A. Lewis,	301
Spectrometry Use of Isotop	of Inductively Coupled Plasma – Mass in Trace Element Studies in Foodstuffs: De Ratio Measurements L. Ebdon, H.M. Crews, and R.C. Massey	305
Section 4 N	MR Spectroscopy	
Techniques in	cion to the use of Fourier-Transform n Chemical Spectroscopy, with Particular Infrared Spectroscopy and Nuclear sonance	311

Contents	ix
Applications of Low Resolution NMR W. Derbyshire	325
The Industrial Application of ¹³ C High Resolution NMR in Solids <i>M.E.A. Cudby</i>	331
Intermediates for Detergency and their Derivatives G. Carminati and L. Cavalli	344
Optical Purity Determination by 'H NMR D.P. Reynolds, J.C. Hollerton, and S.A. Richards	346
Probe for the Conformational Transition of Carrageenans: Mn(II)-Induced NMR-Relaxation of Tetramethlyammonium Protons in Aqueous N(CH ₃) ₄ -Carrageenate Solutions B.J. Kvam and H. Grasdalen	349
Section 5 Atomic and UV/Visible Spectroscopy	
Combined High Performance Liquid Chromatography—Atomic Spectroscopy for Trace Metal Speciation L. Ebdon and S. Hill	355
Fourier Transform Atomic Spectroscopy A. Thorne	367

Atomic Spectroscopy for Trace Metal Speciation L. Ebdon and S. Hill	355
Fourier Transform Atomic Spectroscopy A. Thorne	367
Conventional Calibration Strategies for Flame AAS and some Unconventional Alternatives <i>J.F. Tyson</i>	371
The Use of an Intensified Photodiode Array Spectrofluorimeter in Pharmaceutical Analysis B.J. Clark and A.F. Fell	383
Fluorescence Spectrometry as a Detector for Capillary Column Gas Chromatography H. Bagheri and C.S. Creaser	388
Anthracene-9-carbonyl Chloride as a Derivatizing Reagent for the Determination of Diethylene Glycol in Wine by HPLC using Combined UV and Fluorescence Detection M.A.J. Bayliss, R.B. Homer, and M.J. Shepherd	392

UV/Visible and IR Spectroscopic Characterisation of Langmuir-Blodgett Films of a Bis(Carboxypropyl)-hexa-n-octylphthalocyanine M.J. Cook, N.B. McKeown, A.J. Thomson, and K.J. Harrison	394
A UV Study of the Conformation of 6-phenylpyridazin-3(2H)-ones and 6-phenyl-4,5-dihydropyridazin-3(2H)-ones W.J. Coates, L.A. Johnson, R.C. Mitchell, C.J. Salter, R.A. Slater, and B.H. Warrington	397
Section 6 Chemometrics and Data Analysis	
Multispectral Data Analysis for Structure Elucidation C.L. Wilkins	403
Solid-State Carbon-13 NMR, FTIR and NIRS Spectroscopic Studies of Ruminant Silage Digestion D.S. Himmelsbach, H. Boer, D.E. Akin, and F.E. Barton	410
Fast Fourier Transforms in the Analysis of Near Infrared Spectra W.F. McClure and A.M.C. Davies	414
The Use of Derivative Nodes in Near Infrared Spectroscopy L.G. Weyer	437
Program Package for Calibration of NIR Analysers N.G. Ephremstev, V.G. Ephremstev, and V.P. Krischenko	443
Near Infrared Reflectance Spectroscopy: A Method of Rational Multicomponent Analysis H.W. Siesler	447
Assignment of Near Infrared Absorption Bands by Multidimensional Analyses of Special Data: Application to the Estimation of Purity in Durum	, a. c.
Wheat Products D. Bertrand, P. Roberts, M.F. Devaux, and J. Abecassis	450
The Use of NIR for Product Identification D.A. Tunnell	457

Contents	xi
Raw Material Identification Using Discriminant Analysis of NIR Spectra B. Davies and C.M. Harland	462
"PROSPECTOR", Principal Component Analysis of NIR Spectra Using a Microcomputer J.W. McNicol, I.A. Cowe, and D.C. Cuthbertson	468
PICKS Programme Applied to Protein in Soya C.D. Usher and I.D. Smith	470
Studies of the Chlorite/Iodide Oscillator using Submatrix Analysis H.M. Cartwright and H.A. Farley	472
Why isn't Spectroscopy Used More? R.J. Hutchinson	476
Subject Index	481
Author Index	487