I  Introduction and Background ..................................................................................................................1

Chapter 1
Historical Development .............................................................................................................................3
Peter H. Hindle

Chapter 2
Basic Principles of Near-Infrared Spectroscopy ..................................................................................7
Heinz W. Siesler

Chapter 3
Continuum and Discontinuum Theories of Diffuse Reflection ..........................................................21
Peter R. Griffiths and Donald J. Dahm

II  Instrumentation and Calibration .........................................................................................................65

Chapter 4
Commercial NIR Instrumentation .........................................................................................................67
Jerome J. Workman and Donald A. Burns

Chapter 5
Fourier Transform Spectrophotometers in the Near-Infrared ..........................................................79
William J. McCarthy and Gabor J. Kemeny

Chapter 6
Analysis Using Fourier Transforms .....................................................................................................93
Fred McClure

Chapter 7
NIR Spectroscopy Calibration Basics .................................................................................................123
Jerome J. Workman, Jr.

Chapter 8
Data Analysis: Multilinear Regression and Principal Component Analysis .....................................151
Howard Mark

Chapter 9
Data Analysis: Calibration of NIR Instruments by PLS Regression ..............................................189
Hans-Rene Bjorsvik and Harald Martens
Chapter 10
Aspects of Multivariate Calibration Applied to Near-Infrared Spectroscopy
Marc Kenneth Boysworth and Karl S. Booksh

Chapter 11
Transfer of Multivariate Calibration Models Based on Near-Infrared Spectroscopy
Eric Bouveresse and Bruce Campbell

Chapter 12
Calibration and Validation of Process Sensors
Gary E. Ritchie

III Methods Development

Chapter 13
Sampling, Sample Preparation, and Sample Selection
Phil Williams

Chapter 14
Indicator Variables: How They May Save Time and Money in NIR Analysis
Donald A. Burns

Chapter 15
Qualitative Discriminant Analysis
Howard Mark

Chapter 16
Spectral Reconstruction
William R. Hruschka

IV Applications

Chapter 17
Application of NIR Spectroscopy to Agricultural Products
John S. Shenk, Jerome J. Workman, Jr., and Mark O. Westerhaus

Chapter 18
The Role of Near-Infrared Spectroscopy in Verifying Label Information in Agro-Forestry Products
Ana Garrido-taro and Emiliano de Pedro

Chapter 19
NIR Analysis of Cereal Products
B. G. Osborne

Chapter 20
NIR Analysis of Dairy Products
Rob Frankhuizen
Chapter 33
Biomedical Applications of Near-Infrared Spectroscopy 647
Emil W. Ciurczak

Chapter 34
Near-Infrared Spectrometry in Cardiovascular Disease 657
Aaron A. Urbas and Robert A. Lodder

Chapter 35
In Vivo and In Vitro Near-Infrared Spectroscopic Determination of Blood Glucose and Other Biomedical Components with Chemometrics 673
Yi Ping Du, Sumaporn Kasemsumran, Jian-Hui Jiang, and Yukihiro Ozaki

Chapter 36
Plastics Analysis at Two National Laboratories 699
Part A
Resin Identification Using Near-Infrared Spectroscopy and Neural Networks 699
M. Kathleen Alam, Suzanne Stanton, and Gregory A. Hebner
Part B
Characterization of Plastic and Rubber Waste in a Hot Glovebox 710
Donald A. Burns

Chapter 37
Process Analysis 717
Gabor J. Kemeny

Chapter 38
Detection of Counterfeit Currency and Turquoise 761
Donald A. Burns

Chapter 39
Counterfeit Cigars: Can Near Infrared Detect Them? 775
Donald A. Burns

Chapter 40
Local Methods and CARNAC-D 781
Tony Davies and Tom Fearn

Index 797