543.08583 HAN

CONTENTS

Part I Introduction/Background

1. Historical Development	1
2. Principles of Near-Infrared Spectroscopy	7
3. Theory of Diffuse Reflectance in the NIR Region	13

Part II Instrumentation and Computerization

4.	Commercial NIR Instrumentation	37
5.	Process Analysis	53
6.	Data Analysis: Multilinear Regression and Principal Component Analysis	107
7.	Data Analysis: Calibration of NIR Instruments by PLS Regression	159
8.	Analysis Using Fourier Transforms	181

Part III Methods Development

9.	NIR Surface-Enhanced Raman Spectroscopy: New Developments and Applications	225
10.	NIR Spectroscopy Calibration Basics	247
11.	Samples, Sample Preparation, and Sample Selection	281
12.	Indicator Variables: How They May Save Time and Money in NIR Analysis	317
13.	Qualitative Discriminant Analysis	329
14.	Spectral Reconstruction	365

Part IV Applications

15.	Application of NIR Spectroscopy to Agricultural Products	383
16.	Tobacco Analysis by NIR Spectroscopy	433
17.	NIR Analysis of Wool	475
18.	NIR Analysis of Textiles	495
19.	NIR Analysis of Baked Products	527
20.	NIR Analysis of Pharmaceuticals	549
21.	NIR Analysis of Polymers	565
22.	NIR Analysis of Dairy Products	609
23.	NIR Analysis of Petrochemicals	643
24.	Application for NIR Analysis of Beverages	655
25.	FT/IR vs. NIR: A Study with Lignocellulose	663