Table of Contents

INFRARED GAS ANALYSIS

Chapter 1  Introduction to FTIR
   A.  Terms & Definitions
   B.  A Brief History of FTIR
   C.  The Advantages and Limitations of FTIR
       •  Names and Addresses of FTIR Companies
       •  References/Bibliography

Chapter 2  How an FTIR Works
   A.  How an Interferometer Works
   B.  From Interferogram to Spectrum
   C.  Determining Resolution/FTIR Trading Rules
       1.  Gas Phase Resolution Considerations
       2.  FTIR Trading Rules
   D.  FTIR Hardware
       1.  Interferometers
       2.  Sources
       3.  Beamsplitters
       4.  Detectors
   E.  Spectrometer Electronics
   F.  Measurements of Data Quality
       •  References/Bibliography

Chapter 3  Proper Use of Spectral Manipulations
   A.  The Laws of Spectral Manipulation
   B.  Spectral Subtraction
   C.  Baseline Correction
   D.  Smoothing
   E.  Spectral Derivatives
   F.  Library Searching
   G.  Conclusion
       •  References/Bibliography

Chapter 4  Gas Phase Sampling Techniques
   A.  10 cm Gas Cell
   B.  Multipass Cells ("White Cells")
C. Flow Sampling
D. Grab Sampling

- List of Accessory Companies
- References/Bibliography

Chapter 5 Quantitative Analysis
A. Introduction
B. Beer’s Law
C. Single Component Analyses
D. Different Standard Methods
E. Helpful hints/Experimental Pitfalls to Avoid
F. Multicomponent Quantitative Analysis
G. Factor Analysis

- Bibliography

Volume II Gas Phase Infrared Spectral Interpretation

Chapter 1 The Basics of Gas Phase Infrared Interpretation
- Introduction
- Advantages/Disadvantages of IR Spectroscopy
- The Properties of Light
- What is an Infrared Spectrum
- Normal Modes
- How Molecules Absorb IR Radiation
- Peak Positions, Heights, and Widths
- Dealing with Mixtures
- Performing Identities Properly
- Bibliography

Chapter 2 Rovibrational Spectra of Gases
- Vibrational Energy Levels
- Rovibrational Spectra of Diatomics
- Rovibrational Spectra of Linear Molecules
- Rovibrational Spectra of Symmetric Rotors
- Asymmetric Rotors
- Bibliography