543.0858 LAB 3rd ed.

CONTENTS

CHAPTER	1:	Terminology and Definitions in Vibrational Spectroscopy	1
CHAPTER	2:	Group Frequency Correlation Table	25
CHAPTER	3:	Selected Properties of Infrared Transmitting Materials	45
CHAPTER	4:	Spectra of Solvents and Frequently Encountered Contaminants	55
CHAPTER	5:	Dispersive Infrared Spectrometers	85
CHAPTER	6:	Mid-infrared Fourier Transform Spectrometry	121
CHAPTER	7:	Quantitative Analysis from the Infrared Spectrum	145
CHAPTER	8:	Simple Sampling	203
CHAPTER	9:	Preparation of Polymer Samples for IR Examination	217
CHAPTER	10:	Reflection Spectroscopy	229
CHAPTER	11:	Micro-sampling Methods in Infrared Spectroscopy	251
CHAPTER	12:	Techniques for Vibrational Spectroscopic Measurements under High Pressures	281
CHAPTER	13:	Matrix Isolation	309
CHAPTER	14:	Modern Methods for GC/IR and GC/FT-IR	327
CHAPTER	15:	Capillary GC/FT-IR	351
CHAPTER	16:	Species Adsorbed at Surfaces	363
CHAPTER	17:	Reactive, Unstable, Explosive and Energetic Materials	411
CHAPTER	18:	Infrared Spectroscopy of Inorganic Compounds	425
CHAPTER	19:	Methods of Obtaining Spectra at High and Low Temperatures	451
CHAPTER	20:	The Infrared Emission Spectrum	473
CHAPTER	21:	Raman Instrumentation	483
CHAPTER	22:	Raman Sampling	495
CHAPTER	23:	Concise Theory of Infrared Spectroscopy	519