CONTENTS

Fo	reword	ix
Pr	reface sentially to trabed beautiful	28. 4
1	Introduction Foil A. Miller	1
2	Characteristic Frequencies of Alkanes Dana W. Mayo	33
3	Characteristic Frequencies of Alkenes (Olefins) Foil A. Miller	73
4	Characteristic Frequencies of Molecules with Triple Bonds and Cumulated Double Bonds Robert W. Hannah and Foil A. Miller	85
5	Characteristic Frequencies of Aromatic Compounds (Group Frequencies of Arenes) Dana W. Mayo	101
In	troduction to Exercises	141
Ex	Exercise Section I	
6	Spectra of X-H Systems (With Emphasis on O-H and N-H Groups) Foil A. Miller	163
7	Spectra of Carbonyl Compounds of All Kinds (Factors Affecting Carbonyl Group Frequencies) Dana W. Mayo	179
8	Amides, Carboxylate Ion, and C-O Single Bonds Foil A. Miller	205
9	Groups Containing N=O Bonds, or Si, P, S, or Halogen Atoms Robert W. Hannah	217
Ex	xercise Section II	247

viii	CONTENTS		
10	Infrared Spectra of Polymers: Introduction Robert W. Hannah and Dana W. Mayo		261
11	Infrared Spectra of Inorganic Materials Foil A. Miller		297
12	Survey of Infrared and Raman Group Frequencies Dana W. Mayo	ONTE	355
Exe	ercise Section III		399
13	Sample-Handling Techniques Robert W. Hannah		425
14	Infrared Spectra of Mixtures Robert W. Hannah		461
Answers to Chapter 5 Figure 5.30			505
Ans	swers to Exercises		509
Bib	liography		549
Ind	Frequencies of Alkenes (Olefins)		559