CONTENTS

Part One: INSTRUMENTATION |

1.	Introduction	3
2.	Sources	7
3.	Cell and prism materials	18
4.	Cells	23
5.	Mirrors, prisms, gratings, choppers	31
6.	Detectors	39
7.	Comparison of instruments	49
	Part Two: THEORY 65	
8.	Absorption of infrared radiation	67
9.	Vibrational spectra	72
10.	Rotational spectra	83
11.	Rotation-vibration spectra	90
12.	Assignment of the fundamentals	96
	Part Three: INTERPRETATION OF INFRARED SPECTRA 107	
13.	Preliminary considerations	109
14.	Vibration of hydrogen attached to various compounds	118
<i>15</i> .	Frequencies associated with olefins	136
<i>16</i> .	Aromatic type compounds	146
<i>17</i> .	Groups other than C—H	158
18.	Quantitative analysis	166
19.	Experimental	173
	Index	181