

Contents

<i>Foreword</i>	<i>page</i>	ix
Part I Basics		1
1 Introduction		3
2 Spectroscopy – a historical perspective		6
3 Mass analysis and resonance enhanced multiphoton ionization (REMPI)		18
4 Photoelectron spectroscopy		29
5 Threshold spectroscopy		32
6 Zero kinetic energy (ZEKE) spectroscopy – an introduction		35
6.1 Apparatus		37
6.2 Increasing resolution – slicing		41
6.3 Long ZEKE beam detection		44
7 Threshold ion detection		47
8 Basic applications		50
9 Specific examples of ZEKE spectra in brief		62
9.1 <i>p</i> -Difluorobenzene – vibrations and propensities		62
9.2 Nuclear spin isomers in ammonia		62
9.3 Benzene – the Jahn–Teller effect		63
9.4 Phenol–water clusters – hydrogen bonding		63
9.5 Free radical spectra		68
9.6 ZEKE spectroscopy of anions and mass-selected neutral species		68
9.7 Metal clusters		71
Part II Mechanisms and applications		75
10 Historical perspectives and principles		77
11 Delayed ionization		87

viii	<i>Contents</i>	
11.1	The effect of time-delay on measurement	87
11.2	The observation of long-lived ZEKE states	91
11.3	Extrapolation with applied fields	99
12	The mechanism	101
13	Ionization potentials from ZEKE spectra	107
14	Detection of ions in ZEKE spectra	112
15	High resolution – benzene	118
15.1	Electron versus ion detection schemes	119
16	Magnetic field effects	122
17	Anion and neutral species mass-selected spectra	127
18	Short-lived states	149
18.1	Transition states of chemical reactions	150
19	Applications – state selection	152
20	Channel interactions and selection rules	154
21	Mixing of states by fields	179
22	The effect of a field on the ionization potential	187
23	Intensity effects due to electric fields	192
24	Examples of systems studied	196
24.1	<i>p</i> -Difluorobenzene	196
24.2	Cluster vibrations	199
24.3	Phenol and its clusters	200
25	Lifetimes of ZEKE states at energies above the ionization potential	214
25.1	The onset of ionization	216
25.2	Core photodissociation	217
25.2.1	The dissociation of the argon complex	218
25.2.2	The photodissociation of the benzene core	221
26	Effects of ions on ZEKE spectra	226
27	Summary	239
28	Epilogue	245
	<i>List of acronyms</i>	251
	<i>ZEKE bibliography</i>	253
	<i>Appendix</i>	254
	<i>References</i>	259
	<i>Subject index</i>	270
	<i>Author index</i>	272