

Contents

<i>Elements determined by atomic absorption</i>	<i>frontispiece</i>
<i>Preface</i>	ix
<i>Acknowledgements</i>	xi
Chapter 1 Introduction	1
Definition and historical	1
Literature sources	2
The present status of atomic absorption	3
Terms and definitions	5
Health and safety aspects of analytical atomic absorption	8
Chapter 2 Basic Principles	11
Emission, absorption and fluorescence spectra	11
Resonance radiation	14
Production of free atoms in a flame	17
Production of free atoms in an electrothermal device	21
Chapter 3 The Formation of Atomic Vapours	27
The basic atomic absorption system	27
Flame atomizers	28
Other systems based on flames	50
Hydride generation and reduction methods	54
Non-flame atomization	59
Electrothermal atomizers	59
Miscellaneous atomizers	68
Chapter 4 Instrumental Functions	70
The optical system	70
Read-out systems	88

Chapter 5	Requirements in Instruments for Practical Analysis	95
	Atomic absorption spectrometers	95
	Requirements in flame emission and fluorescence	103
	Devices based upon atomic fluorescence	107
Chapter 6	Analytical Techniques in Flame Atomic Absorption	112
	Operation of the instrument	112
	Calibration	120
	Sample preparation	129
	Interference effects	130
	Trace analysis	142
	Determination of major components	151
	Method development	162
Chapter 7	Analytical Techniques in Electrothermal Atomization	165
	Operation of the instrument	166
	Selection of operating conditions	169
	Calibration	175
	Sample handling and preparation	177
	Background absorption and scatter	183
	Interference effects	186
	Solid samples	189
Chapter 8	The Applications of Atomic Absorption Analysis	191
	The analysis of waters and dilute aqueous solutions	191
	Metallurgical analysis	196
	Inorganic analysis	223
	Organic materials	234
	The analysis of biological samples	248
	Pathological and medical	259
	Indirect atomic absorption methods	278
	Applications of atomic fluorescence	282
Chapter 9	Analytical Data for the Individual Elements	287
Appendix 1	Manufacturers of Atomic Absorption and Related Equipment	359
Appendix 2	General Bibliography	363
	Books	363
	Abstract and specialist journals and reviews	364
	References	364
Index		383