## CONTENTS

Chapte	1	Page
1	DEVELOPMENT OF SPECTROCHEMICAL ANALYSIS : NEWTON TO	
	HARTLEY AND GRAMONT	1
2	ATOMIC SPECTRA : ELEMENTARY THEORY	42
3	BASIC TYPES OF APPARATUS : SPECTROGRAPHS, CONDENSERS	
	AND ELECTRODE HOLDERS	62
4	REPRESENTATIVE SPECTROGRAPHS : INSTRUMENTS BY VARIOUS	
	MANUFACTURERS	83
5	THE MICROPHOTOMETER : THE INSTRUMENT AND ITS USE .	102
6	THE USE OF ELECTRONIC METHODS	137
7	LIGHT SOURCES	170
8	ELECTRODES	229
9	PROCEDURE AND LITERATURE	249
10	TECHNIQUES OF SPECTROCHEMICAL ANALYSIS : INCLUDING THE	
	ANALYSIS OF GASES	261
11	APPLICATIONS OF SPECTROCHEMICAL ANALYSIS	297
12	SPECTROCHEMICAL ANALYSIS IN WORKS PRACTICE	322
13	X-RAY SPECTROCHEMICAL ANALYSIS : THE WAVELENGTH	
	RANGE 2.0A TO 0.2A	493
14	THE PRESENT TREND OF DEVELOPMENT	517
	APPENDIXES	
	1 Extraction analysis or partition chromatography .	529
	2 Units and definitions	533
	3 Bibliography	535
	NAME INDEX	559
	SUBJECT INDEX	565