

Contents

PREFACE	v
<i>Part I. Theory and Instrumentation.</i>	1
CHAPTER 1. INTRODUCTION	3
CHAPTER 2. THEORY	6
Relationship of atomic absorption to atomic concentration	6
Variations in shapes and widths of atomic spectral lines .	8
Natural width.	8
Doppler width	8
Pressure broadening due to foreign gases.	9
Resonance broadening	9
Self-absorption broadening	9
Stark broadening	10
Zeeman broadening	11
Curvature of the calibration graph.	11
Analyzable elements	15
CHAPTER 3. INSTRUMENTATION	16
Introduction	16
Light sources	16
Spectral vapor lamps	16
Hollow cathode tubes	17
Other light sources	18
Sample vaporization.	20
Flame position	20
Burners and flames	21
Long flame-path vaporization.	23
Other vaporization methods	26
Wavelength selector	28
Detector	28
Readout system.	29

Galvonometer	29
Integrating analog computer	29
Complete instruments	30
Methods of increasing sensitivity	33
Organic solvents	33
Organic extraction.	34
Co-precipitation.	35
Electronic methods	35
 CHAPTER 4. INTERFERENCES	36
Spectral interference	36
Ionization interference	37
Chemical interference	38
Molecular absorption	39
Specific element interferences	40
Aluminium	40
Antimony	41
Barium	41
Bismuth	41
Cadmium	42
Calcium	42
Cesium	43
Chromium	44
Cobalt.	44
Copper	45
Gallium	45
Gold	46
Indium.	46
Iron	46
Lead.	47
Lithium	47
Magnesium.	48
Manganese	49
Molybdenum	50
Nickel	50
Palladium	51

Platinum	51
Potassium	51
Rhodium	52
Rubidium	52
Selenium	52
Silicon	53
Silver	53
Sodium	54
Strontium	55
Tellurium	55
Thallium	55
Tin	56
Zinc	56
Untested elements	57
Appendix to Chapter 4	58
<i>Part II. Methods and Applications</i>	59
CHAPTER 5. HYDROGEOCHEMISTRY	61
Fresh water	61
Sea water	67
Brines	73
CHAPTER 6. ORE ANALYSIS	78
Introduction	78
Copper, zinc, lead, nickel	78
Zinc and cadmium	81
Mercury	82
Silver	83
Gold	85
Determination of trace metals in petroleum crude oils	89
Coal ash	92
CHAPTER 7. ROCK AND MINERAL ANALYSIS	94
Silicate rocks	94
Lavas	100
Silicate minerals	100
Trace metals in quartz and jasperoid	102

Sulfide minerals	103
Limestones	104
CHAPTER 8. RECENT SEDIMENTS.	107
Total sediment analysis and silty sediments	107
Carbonate, organic-rich and leached sediments	109
Skeletal materials	111
Organic fractions of recent sediments	111
CHAPTER 9. ISOTOPES AND NOBLE GASES	113
Lithium isotopes	113
Experimental techniques	114
Uranium isotopes	116
Boron isotopes	120
Mercury isotopes	121
Noble gases	122
REFERENCES	126
INDEX	137