

CONTENTS**PART I PRINCIPLES AND THEORY**

1 Introduction	3
2 Principles and Theory	5
3 Instrumental Parameters	33
4 Interferences	113
5 Methodology	121
6 Commercial Instrumentation	137
7 Recent Developments and Special Applications in Atomic Absorption	159
8 Atomic Emission and Fluorescence Spectroscopy	165
9 Metals in the Body	181
10 Methods of Sample Preparation	187
11 The Alkali Metals	215
12 The Alkaline Earth Metals	235
13 Scandium, Yttrium, Titanium, Zirconium, Hafnium, Vanadium, Niobium, Tantalum	271
14 Chromium, Molybdenum, Tungsten	285
15 Manganese, Rhodium, Iron, Cobalt, Nickel	301
16 Copper, Silver, Gold	331
17 Zinc, Cadmium, Mercury	349
18 The Platinum Metals	365
19 The Inner Transition Elements: Lanthanides and Actinides	375
20 Boron, Aluminum, Gallium, Indium, Thallium	385
21. Silicon, Germanium, Tin, Lead	401
22 Arsenic, Antimony, Bismuth, Selenium, Tellurium	417
23 Nonmetals	439