

Contents

Preface	iii
Contributors	vii
1 Atomic Absorption and Flame Emission Spectrometry <i>Allan M. Ure</i>	1
I. Introduction	2
II. Basic Principles	3
III. The Atomic Absorption Spectrometer	5
IV. Operational Requirements	14
V. Analytical Capabilities	14
VI. Interference Effects	19
VII. Electrothermal Atomization (ETA)	21
VIII. Special Techniques	25
IX. Preconcentration and Separation	28
X. Applications	29
XI. Applications to the Determination of Trace Elements in Soils and Related Materials, and Some Recent Contributions to the Methodology	34
References	39
Bibliography of Useful Reference Works	52
2 Ion-Selective Electrodes <i>Oscar Talibudeen and Michael B. Page</i>	55
I. Introduction	56
II. Basic Principles	56
III. Commonly Available Electrodes	74
IV. Applications in Soil Science and Related Disciplines	91
References	110

3 Continuous-Flow and Discrete Analysis	115
<i>Keith A. Smith and Albert Scott</i>	
I. Introduction	116
II. Principles	116
III. Practical Systems—Continuous Flow	123
IV. Practical Systems—Discrete Analysis	145
V. Applications	151
VI. Conclusion	163
References	164
4 Automated Instruments for Determination of Total Carbon, Nitrogen, and Sulfur in Soils by Combustion Techniques	171
<i>M. Ali Tabatabai and John M. Bremner</i>	
I. Introduction	172
II. Carbon Analyzers	172
III. Nitrogen Analyzers	176
IV. Sulfur Analyzers	180
V. Applications	182
VI. Summary	192
References	192
5 X-Ray Fluorescence Analysis	195
<i>Carolyn Wilkins</i>	
I. Introduction	196
II. X-Ray Production and Characteristics	196
III. Choice of Operating Conditions for Wavelength- Dispersive Spectrometer	205
IV. Sample Preparation	209
V. Qualitative and Semiquantitative Analysis	212
VI. Quantitative Analysis	215
VII. Examples in Soil Analysis	221
References	226
6 General Radioisotope Techniques	229
<i>Keith A. Smith and Roger S. Swift</i>	
I. Introduction	230
II. Theory of Radioactivity	231
III. Detection and Counting	237
IV. Radiochemical Methods	261
V. Applications	273
VI. Conclusion	287
References	288

7 Instrumental Neutron Activation Analysis	299
<i>Leonard Salmon and Peter A. Cawse</i>	
I. Introduction	299
II. Principles of Neutron Activation Analysis	301
III. Practical Details of Analysis	307
IV. Basic Studies	324
V. Applications	332
VI. Concluding Remarks	345
References	346
8 Analysis of Nitrogen Isotope Ratios by Optical Emission Spectrometry	355
<i>Victor Middelboe</i>	
I. Introduction	355
II. Basic Principles and Techniques	356
III. Examples of Applications	369
IV. Summary	373
References	374
x 9 Analysis of Nitrogen Isotope Ratios by Mass Spectrometry	377
<i>Anthony Haystead</i>	
I. Introduction	377
II. Mass Spectrometers	378
III. Sample Preparation	390
IV. Application of Mass Spectrometry to Soil Analysis	394
References	402
γ 10 Gas Chromatographic Analysis of the Soil Atmosphere	407
<i>Keith A. Smith</i>	
I. Introduction	407
II. Gas Chromatography	408
III. Analysis of Soil Atmospheres	422
VI. Applications	438
V. Summary and Conclusions	447
References	449
γ 11 Determination of Pesticides by Gas Chromatography and High Pressure Liquid Chromatography	455
<i>David. J. Eagle, John L. O. Jones, and Edward J. Jewell</i>	
I. Introduction	456
II. Sampling and Preparation for Chromatography	456
III. Gas-Liquid Chromatography	460

IV. High Pressure Liquid Chromatography	474
V. Data Handling	481
VI. Identification and Confirmation	482
VII. Methods for the Determination of Pesticides in Soil	491
References	504
Author Index	513
Subject Index	549