## **Analytical Chemistry**

The Approved Text to the FECS Curriculum Analytical Chemistry

Edited by R. Kellner, J.-M. Mermet, M. Otto, H. M. Widmer





## **Contents**

	Symbols	XIX
	Abbreviations and acronyms	XXI
Part I	General Topics	1
1	Aims of Analytical Chemistry and its Importance for Society	3
1.1	Aims of Analytical Chemistry: Its Basic Importance for Society	3
1.2	Aims of Analytical Chemistry: The Analytical Chemist as a Problem Solver	7
1.3	Aims of Analytical Chemistry as Done by Nonroutine- Laboratories	17
2	The Analytical Process	. 25
2.1	Introduction	. 25
2.2	The Total Analytical Process	. 26
2.3	Performance Characteristics	. 29
2.4	Errors in Analytical Chemistry	. 31
3	Quality Assurance and Quality Control	41
3.1	Quality and Objectives of Analytical Chemistry	41
3.2	The Analytical Method	43
3.3	How to Achieve Accuracy	. 55
3.4	Regulatory Aspects of QA and QC	60
3.5	Conclusion.	64
Part II	Chemical Analysis	. 69
4	Fundamentals of Chemical Analysis	. 71
4.1	Equilibria in Homogeneous Systems	. 73
4.2	Acid-Base Equilibria	. 89
4.3	Complex Formation	. 103
4.4	Redox Systems	. 115
4.5	Heterogeneous Equilibria	. 125

5	Chromatography	157
5.1	Fundamentals of Chromatographic Separations	159
5.2	Gas Chromatography	171
5.3	Liquid Chromatography	185
5.4	Supercritical Fluid Chromatography	209
5.5	Electrophoresis	213
5.6	Field-flow Fractionation	219
6	Kinetics and Catalysis	227
6.1	Introduction	227
6.2	The Chemical Reaction Rate	227
6.3	The Phenomenon of Catalysis	237
6.4	Monitoring of the Analytical Signal in Kinetic and Catalytic Methods.	247
7	Methods of Chemical Analysis and their Applications	253
7.1	Titrimetry (Volumetry)	255
7.2	Gravimetry	273
7.3	Electroanalysis.	281
7.4	Flow Injection Analysis	321
7.5	Thermal Analysis	339
7.6	Elemental Organic Analysis	355
7.7	Chemical Sensors	359
7.8	Biosensors	375
7.9	Immunoassay	405
Part III	Physical Analysis	431
8	Elemental Analysis	433
8.1	Atomic Emission Spectrometry	435
8.2	Atomic Absorption Spectrometry	453
8.3	X-ray Fluorescence Spectrometry	465
8.4	Activation Analysis	491
8.5	Inorganic Mass Spectrometry	517
9	Compound and Molecule Specific Analysis	527
9.1	UV-VIS Spectrometry, Emission and Luminescence	527
9.2	Infrared and Raman Spectroscopy	541
9.3	Nuclear Magnetic Resonance (NMR) Spectroscopy	567
9.4	Analytical Mass Spectrometry	603
10	Microbeam and Surface Analysis	641
10.1	Photon Probe Techniques	642
10.2	Flectron Probe Techniques	646

10.3	Ion Probe Techniques	662
10.4	Field Probe Techniques	673
10.5	Scanning Probe Microscopy (SPM) Techniques	675
11	Structural Analysis	689
11.1	General Philosophy	689
11.2	X-Ray Diffraction	691
Part IV	Computer-Based Analytical Chemistry (COBAC)	707
12	Chemometrics	709
12.1	Analytical Quality Criteria and Performance Tests	709
12.2	Calibration	735
12.3	Signal Processing.	747
12.4	Optimization and Experimental Design	759
12.5	Multivariate Methods	775
13	Computer Hard- and Software and Interfacing Analytical Instruments	809
13.1	The Computer-Based Laboratory	809
13.2	Analytical Databases	814
Part V	Total Analysis Systems	825
14	Hyphenated Techniques	827
14.1	Introduction	827
14.2	Hyphenated Gas Chromatographic Systems	828
14.3	Hyphenated Liquid Chromatographic Systems	843
14.4	Other Techniques	853
15	Miniaturized Analytical Systems	857
15.1	Dringinles	057
15.2	Principles	857
10.2	Microfabrication	858
15.3		
	Microfabrication	858 859
15.3	Microfabrication	858 859
15.3 16	Microfabrication	858 859 863
15.3 <b>16</b> 16.1	Microfabrication  Examples and Experimental Results  Process Analytical Chemistry  What is Process Analysis?	858 859 863 863
15.3 <b>16</b> 16.1 16.2	Microfabrication  Examples and Experimental Results  Process Analytical Chemistry  What is Process Analysis?  Why do Process Analysis?	858 859 863 863
15.3 16 16.1 16.2 16.3	Microfabrication  Examples and Experimental Results  Process Analytical Chemistry  What is Process Analysis?  Why do Process Analysis?  How does Process Analysis Differ from Laboratory Analysis?	858 859 863 863 864
15.3 <b>16</b> 16.1 16.2 16.3 16.4	Microfabrication  Examples and Experimental Results  Process Analytical Chemistry  What is Process Analysis?  Why do Process Analysis?  How does Process Analysis Differ from Laboratory Analysis?  Process Analytical Techniques and Their Applications	858 859 863 863 864 864

Appendix	K	881
1	Key to Literature	883
2	List of SI Units	885
3	Collection of Data	887
4	Laser Principles and Characteristics	894
5	Colthup Table	896
6	Statistical Tables.	897
7	Matrix Algebra	899
Index		903