Contents in Brief

	Chapter 1	The Nature of Analytical Chemistry 1
PART I	QUALITY C Chapter 2 Chapter 3 Chapter 4 Chapter 5	Calculations Used in Analytical Chemistry 15 Precision and Accuracy of Chemical Analyses 38 Random Errors in Chemical Analysis 51 Statistical Data Treatment and Evaluation 80
	Chapter 6	Sampling, Standardization, and Calibration 113
PART II	CHEMICAL Chapter 7 Chapter 8	EQUILIBRIA 159 Aqueous Solutions and Chemical Equilibria 160 Effect of Electrolytes on Chemical Equilibria 199
	Chapter 9	Solving Equilibrium Problems for Complex Systems 214
PART III	CLASSICAI	METHODS OF ANALYSIS 243
	Chapter 10	Gravimetric Methods of Analysis 244
	Chapter 11	Titrations in Analytical Chemistry 267
	Chapter 12	Principles of Neutralization Titrations 288
	Chapter 13	Complex Acid-Base Systems 314
	Chapter 14	Applications of Neutralization Titrations 345
	Chapter 15	Complexation and Precipitation Reactions and Titrations 365
PART IV	ELECTROC	HEMICAL METHODS 406
	Chapter 16	Introduction to Electrochemistry 407
	Chapter 17	Applications of Standard Electrode Potentials 437
	Chapter 18	Applications of Oxidation/Reduction Titrations 473
	Chapter 19	Potentiometry 500
	Chapter 20	Bulk Electrolysis: Electrogravimetry and Coulometry 544
	Chapter 21	Voltammetry 575
PART V	SPECTROC	HEMICAL ANALYSIS 616
	Chapter 22	Introduction to Spectrochemical Methods 617
	Chapter 23	Instruments for Optical Spectrometry 649
	Chapter 24	Molecular Absorption Spectrometry 689
	Chapter 25	Molecular Fluorescence Spectroscopy 728
	Chapter 26	Atomic Spectroscopy 742
	Chapter 27	Mass Spectrometry 774

Solubilities by the Systematic Method 221

TLB Standard Solutions 270

PART VI KINETICS AND SEPARATIONS 791

Chapter 28 Kinetic Methods of Analysis 792

Chapter 29 Introduction to Analytical Separations 821

Chapter 30 Gas Chromatography 860

Chapter 31 High-Performance Liquid Chromatography 886

Chapter 32 Miscellaneous Separation Methods 910

PART VII PRACTICAL ASPECTS OF CHEMICAL ANALYSIS 934

Part VII chapters are available as Adobe Acrobat[®] PDF files, which are posted on the companion site for the book.

Chapter 33	The Analysis of Real Samples 935
Chapter 34	Preparing Samples for Analysis 945
Chapter 35	Decomposing and Dissolving the Sample 951
Chapter 36	Chemicals, Apparatus, and Unit Operations of Analytical Chemistry 961
Chapter 37	Selected Methods of Analysis 994

Glossary G-1

	when it is about to be a strong to the authority of the sales of the	
Appendix 1	The Literature of Analytical Chemistry A-1	
Appendix 2	Solubility Product Constants at 25°C A-6	
Appendix 3	Acid Dissociation Constants at 25°C A-8	
Appendix 4	Formation Constants at 25°C A-10	
Appendix 5	Standard and Formal Electrode Potentials A-12	
Appendix 6	Use of Exponential Numbers and Logarithms A-15	
Appendix 7	Volumetric Calculations Using Normality and Equivalent Weight A-19	
Appendix 8	Compounds Recommended for the Preparation of Standard Solutions of Some Common Elements A-26	
Appendix 9	Derivation of Error Propagation Equations A-28	
	Answers to Selected Questions and Problems A-33	
	Index I.1	

Chapter 21 Voltametry 575

SPECTROCHEMICAL ANALYSIS

Chapter 27 Mass Spectrometry 774

Chapter 22

ES rainer 23

Chapter 24

Index I-1

Instruments for Optical Spectrometry

Melecular Fluorescence Spectrescopy

Atomic Spectroscopy 742