

Contents

Part I	Introduction to Analytical Chemistry	3
1	Principles of Analytical Chemistry	3
1.1	Explanation of the Slides	4
1.1.1	Introduction to Part I (1 Slide)	6
1.1.2	Definitions of Analytical Chemistry (4 Slides)	7
1.1.3	Aims and Objectives of Analytical Chemistry (3 Slides)	11
1.1.4	Analytical Chemical References (4 Slides)	14
1.1.5	(Bio)chemical Information (4 Slides)	18
1.1.6	Conceptual and Technical Hierarchies (11 Slides)	22
1.1.7	Classifications (10 Slides)	32
1.1.8	New Paradigms of Analytical Chemistry (3 Slides)	43
1.1.9	Research and Transfer in Analytical Chemistry (2 Slides)	47
1.2	Annotated Suggested Readings	49
1.3	Questions on the Topic (Answered in Annex 2)	50
1.3.1	An Abridged Version of the Chapter	51
2	Analytical Properties	53
2.1	Explanation of the Slides	54
2.1.1	Introduction (2 Slides)	56
2.1.2	The Chemical Metrological Hierarchy (3 Slides)	58
2.1.3	Errors in Analytical Chemistry (5 Slides)	61
2.1.4	Capital Analytical Properties (5 Slides)	66
2.1.5	Basic Analytical Properties (1 Slide)	71
2.1.6	Productivity-Related Analytical Properties (2 Slides)	105
2.1.7	Relationships Among Analytical Properties (6 Slides)	107
2.2	Annotated Suggested Readings	113
2.3	Questions on the Topic (Solved in Annex 2)	113
2.4	An Abridged Version of the Chapter	118
3	Traceability: Reference Materials	119
3.1	Explanation of the Slides	120
3.1.1	Introduction (1 Slide)	121

3.1.2 The Integral Concept of Traceability (4 Slides)	122
3.1.3 Types of Standards and Their Traceability (4 Slides)	126
3.1.4 Analytical Chemical Standards and Their Integration (10 Slides)	129
3.1.5 Specific Meanings of Traceability in Analytical Chemistry and Their Integration (10 Slides)	141
3.1.6 Traceability and Capital Analytical Properties (1 Slide)	150
3.2 Annotated Suggested Readings	151
3.3 Questions on the Topic (Answered in Annex 2)	152
3.4 An Abridged Version of the Chapter	154
Part II The Analytical Process	
4 Generalities of the Analytical Process	157
4.1 Explanation of the Slides	158
4.1.1 Introduction to Part II (1 Slide)	160
4.1.2 Introduction to the Analytical Process (1 Slide)	161
4.1.3 Definition of Analytical Process (2 Slides)	162
4.1.4 General Steps of an Analytical Process (2 Slides)	165
4.1.5 Preliminary Operations of the Analytical Process (23 Slides)	167
4.1.6 Measurement and Transducing of the Analytical Signal (1 Slide)	191
4.1.7 Data Acquisition and Processing (2 Slides)	193
4.2 Annotated Suggested Readings	195
4.3 Questions on the Topic (Answered in Annex 2)	195
4.4 An Abridged Version of the Chapter	197
5 Quantitative Analytical Processes	199
5.1 Explanation of the Slides	200
5.1.1 Introduction to Quantitative Analysis (4 Slides)	202
5.1.2 Expressing Quantitative Results (4 Slides)	206
5.1.3 Quantification Methods (3 Slides)	210
5.1.4 Calculable Methods (1 Slide)	213
5.1.5 Relative Quantification Methods (1 Slide)	226
5.2 Annotated Suggested Readings	229
5.3 Questions on the Topic (Answered in Annex 2)	229
5.4 An Abridged Version of the Chapter	232
6 Qualitative Analytical Processes	233
6.1 Explanation of the Slides	234
6.1.1 Introduction to Qualitative Analysis (2 Slides)	235
6.1.2 Analytical Screening Systems (3 Slides)	237
6.1.3 The YES/NO Binary Response (18 Slides)	240
6.1.4 Types of Qualitative Identification (1 Slide)	254
6.1.5 Classical Qualitative Analysis (8 Slides)	255

6.1.6 Instrumental Qualitative Analysis (7 Slides)	263
6.2 Annotated Suggested Readings	269
6.3 Questions on the Topic (Answered in Annex 2)	269
6.4 An Abridged Version of the Chapter	272
Part III Socio-economic Projection of Analytical Chemistry	
7 Analytical Problem-Solving	275
7.1 Explanation of the Slides	276
7.1.1 Introduction to Part III (2 Slides)	277
7.1.2 Introduction to the Chapter (2 Slides)	279
7.1.3 The Concept of "Problem" in Analytical Chemistry (1 Slide)	281
7.1.4 An Integral Definition of "Analytical Problem" (5 Slides)	282
7.1.5 Elements of an Analytical Problem (1 Slide)	288
7.1.6 Steps of the Analytical Problem-Solving Process (9 Slides)	289
7.1.7 Concluding Remarks (6 Slides)	298
7.2 Annotated Suggested Readings	304
7.3 Questions on the Topic (Answered in Annex 2)	305
7.4 An Abridged Version of the Chapter	307
8 Analytical Chemistry and Quality	309
8.1 Explanation of the Slides	310
8.1.1 Introduction (2 Slides)	311
8.1.2 A General Approach to Quality (5 Slides)	313
8.1.3 Quality in Analytical Chemistry (4 Slides)	318
8.1.4 Quality Systems in Analytical Laboratories (7 Slides)	322
8.1.5 Analytical Quality Control (1 Slide)	329
8.1.6 Assessing Analytical Quality (6 Slides)	331
8.1.7 Supports of Analytical Quality Assurance (1 Slide)	338
8.1.8 Concluding Remarks (2 Slides)	340
8.2 Annotated Suggested Readings	342
8.3 Questions on the Topic (Answered in Annex 2)	344
8.4 An Abridged Version of the Chapter	345
9 Social Responsibility in Analytical Chemistry	347
9.1 Explanation of the Slides	348
9.1.1 Introduction (2 Slides)	350
9.1.2 The Concept of "Social Responsibility" (9 Slides)	352
9.1.3 Social Responsibility in Science and Technology (2 Slides)	359

9.1.4	Social Responsibility in (Bio)Chemical Information (36 Slides)	361
9.2	Annotated Suggested Readings	388
9.3	Questions on the Topic (Answered in Annex 2)	389
9.4	An Abridged Version of the Chapter	390
Annex 1: Glossary of Terms	391	
Annex 2: Answers to the Questions	411	
1.1.1	Generalities of the Analytical Process (10 Slides)	151
1.1.2	Explanation of the Slides (abil2_1)	154
1.1.3	Questions on the Topic (Answered in Annex 2)	155
1.1.4	The Concept of "molden" in Analytical Chemistry	155
1.1.5	An Abridged Version of the Chapter (abil2_1)	156
1.1.6	Generalities of the Analytical Process (10 Slides)	157
1.1.7	Explanation of the Slides (abil2_2)	158
1.1.8	Questions on the Topic (Answered in Annex 2)	160
1.1.9	Definition of Analytical Process (abil2_3)	161
1.1.10	General Steps of (abil2_4)	162
1.1.11	Preliminary Operations (abil2_5)	165
1.1.12	(23 Slides) (answA of topic A)	167
1.1.13	Definitions and Units Used in Analytical Chemistry	167
1.1.14	(1 Slide)	191
1.1.15	Data Acquisition and Processing (abil2_6)	193
1.1.16	Explanation of the Slides	195
1.1.17	Questions on the Topic (Answered in Annex 2)	195
1.1.18	Abridged Version of the Chapter (abil2_7)	197
1.1.19	Topics in Analytical Chemistry	197
1.1.20	Quantitative Analysis (abil2_8)	199
1.1.21	Explanation of the Slides (abil2_9)	200
1.1.22	Introduction to Quantitative Analysis (abil2_10)	202
1.1.23	(5 Slides) (abil2_11)	206
1.1.24	Quantitative Methods (abil2_12)	210
1.1.25	Calorimetric Methods / (1 Slides) (abil2_13)	210
1.1.26	Colorimetric Reactions (abil2_14)	213
1.1.27	Reactions of Metal Ions in Aqueous Solutions (abil2_15)	226
1.1.28	Application of the Colorimetric Reactions (abil2_16)	229
1.1.29	Questions on the Topic (Answered in Annex 2)	229
1.1.30	Social Responsibility in Analytical Chemistry	230
1.1.31	All About the Environment	230
1.1.32	Qualitative Analytical Processes (abil2_17)	233
1.1.33	Explanation of the Slides (abil2_18)	234
1.1.34	6.1.1 The Qualitative Response (18 Slides)	235
1.1.35	6.1.2 Analytical Systems (3 Slides) (abil2_19)	237
1.1.36	6.1.3 The Qualitative Response (18 Slides)	240
1.1.37	6.1.4 Types of Ion Identification (1 Slide)	244
1.1.38	6.1.5 Chemical Detection analysis (8 Slides)	245