

Contents

Preface	(v)
Acknowledgements	(vii)

Chapter 1: UV-Visible Spectroscopy

Introduction	1
Limitations of Lambert-Beer Law.....	3
Instrumentation of UV-Visible Spectroscopy	3
Effect of Sample Temperature	7
Effect of Sample Concentration	7
Effect of Sample pH	8
Effect of Solvent.....	8
Effect of a Steric Hindrance	9
Effect of Conjugation	9
Choice of the Solvent.....	9
K-Bands.....	10
B-Bands.....	10
R-Bands	10
E-Transitions	11
Chromophore.....	11
Auxochrome	11
Absorption and Intensity Shifts.....	12
Short Questions	20
Long Questions	20

Chapter 2: IR Spectroscopy

Introduction	21
Theory of Infrared Spectroscopy.....	22
Hooke's Law	23
Instrumentation of IR	24

Molecular Vibrations.....	35
Interpretation of IR.....	38
Short Questions	46
Long Questions	47
Attenuated Total Reflectance (ATR).....	48
Multiple Internal Reflectance (MIR).....	47
Applications	50
Short Questions	50
Long Questions	50

Chapter 3: Spectrofluorimetry

Introduction	51
Instrumentation.....	54
Factors Affecting Fluorescence Intensity	55
Quenching	56
Applications of Spectrofluorimetry	57
Short Questions	58
Long Questions	59

Chapter 4: Flame Emission Spectroscopy

Introduction	60
Application of Flame Photometry	67
Short Questions	67
Long Questions	67
Atomic Absorption Spectroscopy	68
Short Questions	72
Long Questions	72

Chapter 5: NMR Spectroscopy

Introduction	73
Magnetic Properties of Nuclei.....	73
Spin Quantum Number.....	74
Some basic Concepts in NMR.....	74
Relaxation Process	77
Instrumentation.....	78
Chemical Shift.....	84
Interpretation of NMR Spectra.....	89
Salicylic Acid	95

Diclofenac Sodium	96
Benzoic Acid	97
Paracetamol	99
Isoniazid	100
Short Questions	110
Long Questions	110
¹³ C NMR Spectroscopy	111
Difference between ¹ H-NMR and ¹³ C-NMR.....	117

Chapter 6: Mass Spectrometry

Introduction	118
History	119
Instrumentation.....	119
MALDI.....	120
Electron Spray Ionization (ESI)	122
Fast Atom Bombardment (FAB)	124
Electron Impact (EI) Ionization.....	125
Ion Mass Analyzers.....	126
Quadrupole Mass Analyzer	126
TOF Analyzers	127
Detectors.....	128
Faraday Cup	128
Short Questions	142
Long Questions	143

Chapter 7: Chromotography

Thin Layer Chromatography (TLC).....	145
Introduction	145
Principle	146
Instrumentation.....	147
Short Questions	152
Long Questions	153
High Performance Thin Layer Chromatography (HPTLC)	153
Short Questions	157
Long Questions	157
Ion Exchange Chromatography.....	158

Short Questions	160
Long Questions	161
Column Chromatography	161
Short Questions	166
Long Questions	166
Gas Chromatography.....	166
Short Questions	175
Long Questions	176
High performance liquid chromatography (HPLC)	176
Short Questions	184
Long Questions	184
Ultra High-Performance Liquid Chromatography	185
Short Questions	188
Long Questions	189
Affinity Chromatography	189
Short Questions	192
Long Questions	192
Gel Chromatography	192
Short Questions	197
Long Questions	197

Chapter 8: Electrophoresis

Type of Electrophoresis.....	198
Paper Electrophoresis	198
Short Questions	201
Long Questions	201
Gel Electrophoresis	202
Short Questions	204
Long Questions	204
Capillary Electrophoresis	204
Short Questions	208
Long Questions	208
Zone Electrophoresis.....	208
Short Questions	211
Long Questions	211
Moving Zone Electrophoresis	211

Short Questions	214
Long Questions	215
Isoelectric focusing	215
Short Questions	217
Long Questions	218

Chapter 9: X-Ray Crystallography

Introduction	219
X-ray Diffraction.....	220
X-ray Powder Method.....	223
Short Questions	226
Long Questions	227

Chapter 10: Potentiometry

Various Types of Electrodes	231
Reference Electrodes.....	233
Applications of Potentiometry.....	234
Short Questions	235
Long Questions	235

Chapter 11: Thermal Analysis Techniques

Thermo Gravimetry Analysis (TGA)	237
Instrumentation.....	237
Applications	239
Short Questions	240
Long Questions	240
Differential Thermal Analysis (DTA).....	240
Instrumentation.....	241
Application.....	242
Short Questions	242
Long Questions	243
Differential Scanning Calorimetry (DSC).....	243
Instrumentation.....	246
Short Questions	249
Long Questions	249

Chapter 12: Bioassay

Principles of Bioassay of Drugs	251
Short Questions	257
Long Questions	258
Enzyme Linked Immunosorbent Assay (ELISA).....	258
Introduction	259
Antigens	259
Antibody.....	260
Antigen-Antibody Interaction	260
Basic Principle.....	262
General Procedure for Elisa	262
Types of Elisa Methods.....	263
Levey- Jennings Chart.....	267
Factors Affecting Test Results in Elisa	267
Applications	268
Short Questions	269
Long Questions	269
Radioimmunoassay (RIA).....	270
Method of RIA	271
Short Questions	277
Long Questions	277