Contents

1.	Fixation	1
	Aims 1 Qualities of a Good Fixative 1 Classification of Fixatives 2 Fixation Methods 3 Types of Fixatives 8 Mailing of Unstained Smears 15 Prefixation of Cytological Material 15 Rehydration of Air-dried Smears 15 Factors Affecting Fixation 15 Fixation of Individual Tissues 16 Softening Hard Tissues 17	
2.	Decalcification	18
	Types of Bone and Decalcification18Bone Techniques18Methods of Decalcification20Endpoint of Decalcification23Factors Affecting the Rate of Decalcification25Morphometry of Bone25	
3.	Tissue Processing	27
	Tissue Sampling 27 Principles of Tissue Processing 27 Initial Precautions Before Processing 28 Stages of Tissue Processing 28 Automated Tissue Processing Methods 35 General Considerations During Processing 39 Tissue Recovery Procedures 39 Tissue Processing Methods 40	
4.	Tissue Embedding	45
	Embedding Tissues in Paraffin Wax 45 Technique of Embedding 46 Different Methods of Embedding 46 Paraffin Oven or Incubators 48 Orientation of Specimens, While Embedding 48 Tissue Marking Substances 48 Alternative Embedding Media 49	

)	(ii Principles and Interpretation of Laboratory Practices in Surgical Pathology	
	Embedding Technique 52 Double Embedding and Double Infiltration Methods 53	
5.	Microtomy	55
	Historical Aspects 55 Principles of Microtomy 55 Classes of Microtomes 56 Care of a Microtome 62 Microtome Knives: Types and Parts 63 Care of a Microtome Knife 67	
6.	Section Cutting	72
	General Principles of Microtomy 72 Paraffin Section Cutting 72 Frozen Section Cutting 77 Procedure for Ultramicrotome 78	
7.	Introduction to Staining and Principles of Staining	79
	Types of Staining79Classification of Stains79Methods of Staining81Metachromatic Staining81Theories of Staining82Principle of Staining Methods83Types of Differentiators83Hematoxylin and Eosin Stain84	
8.	Special Histochemical Stains	96
	Histochemical Staining 96 Mucicarmine Stain 99 Alcian Dyes 100 Periodic Acid-Schiff's Reaction (Schiff's Leucofuchsin) 103 Combined Alcian Blue and PAS Reagent 106 Stains for Glycogen 107 Stains for Sulfated Acid Mucins 109 Other Stains to Detect PAS-positive Acid Mucins 110 Use of Metachromasia in Mucin Stains 112 Connective Tissue Stains 112 Special Stains for Microorganisms 126 Stains for Pigments and Minerals 137 Practical Applications of Histochemical Techniques 145	
9.	Special Biopsies	149
	Kidney Biopsy 149 Liver Biopsy 151 Muscle Biopsy 153 Nerve Biopsy 155 Brain Biopsy 158 Endomyocardial Biopsy 160 Bone Marrow Trephine Biopsy 162 Testicular Biopsy 163	

		Contents	xiii
10.	Immunohistochemistry and Immunofluorescence		165
	Immunohistochemistry 165 Antigen Retrieval 175 Blocking the Endogenous Activity 176 Types of Primary Antibodies 177 Chromogens Used for Visualization of Reactions 179 Immunofluorescence 183		
11.	Cytopreparatory Techniques		187
	Body Cavities in Disease 187 Diagnostic Cytopathology 187 Collection/Preservation/Examination of Body Fluids 190 Method of Processing 192 Hydrocele Fluid 200 Synovial Fluid 200 Cerebrospinal Fluid 206 Urine 209 Cytology of the Gastrointestinal Tract 218 Cytology of Respiratory Tract 220 Intraoperative Cytology 224 Conjunctival Impression Cytology 226 Female Genital Tract 228 Fine Needle Aspiration Cytology 238 Stains Specific in Cytology 244 Cytology and Indexing 248 Systematized Nomenclature of Pathology 248 Organization of Cytopathology Laboratory 255		
12.	Quality Control in Cytopathology		261
	Terminologies 261 Maintaining Quality Control 262		
13.	Quality Control in Histopathology		269
	Quality Control/Quality Assurance 269 Diagnostic Standards 269 Phases of Quality Control in Histopathology 272		
14.	Telepathology and Telecytology		275
	Telepathology 275 Telecytology 279		
15.	Molecular Diagnostic Pathology		281
	In Situ Hybridization 281 Fluorescence In Situ Hybridization 285 Tissue Microarray 287 Flow Cytometry 289 Polymerase Chain Reaction 291		

Х	IV Principles and Interpretation of Laboratory Practices in Surgical Pathology	
16.	Laboratory Waste Management	29 4
	Impact of Improper Waste Management 294 Principles and Objectives of Waste Management 294 Healthcare Waste Generation 295 Categories of Waste 295 Hospital Waste Disposal 295	
17.	Principles in the Functioning of Microscopes	300
	Historical Aspects 300 Lenses 300 Compound Microscope 302 Fluorescence Microscope 309 Electron Microscope 314 Confocal Microscopy 315	
Ind	ex	319