Contents

| Forew | vord | vi |
|--------|---|-------|
| | ce to the Fourth Edition | ix |
| Prefac | ce to the Third Edition | λ |
| | ibutors | xvi |
| Comn | nonly Used Abbreviations in Medical Laboratories | xix |
| | | |
| | SECTION 4: MICROBIOLOGY AND VIROLOGY | |
| 19. | Introduction to Diagnostic Microbiology Kanai L Mukherjee, Monisha Bhatia and Ritwik Bhatia | 471 |
| | Part 1: Introduction to Infectious Diseases 472 | |
| | Part 2: Diagnostic Microbiology 473 Role of Microbiology Laboratory 473 Rules of Microbiology Laboratory 473 Basic Laboratory Procedures in Microbiology 482 Microscopic Examination 485 Examination of Stained Smear (Dry Mount) 489 Laboratory Culture 500 Inoculation in Test Tubes 516 Culture Environments 517 Quality Control in Microbiology 521 Preservation of Stock Cultures 521 Identification of Pathogenic Microbes 523 Quick Reference of Media and Biochemical Tests 527 Part 3: Virology 530 Introduction 530 Diseases Caused by Viruses 530 Defence Mechanism of Body Against Viral Infection 531 Part 4: Laboratory Diagnosis of Viral Infections 531 Direct Examination 532 Serological Testing 532 Limitations of Serological Diagnosis 542 | |
| 20 | Review Questions 542 | 5.4.4 |
| 20. | Identification of Pathogenic Bacteria Ritwik Bhatia and Shovan Bhatia | 544 |
| | Introduction to Diagnostic Bacteriology 545 Systematic Grouping of Pathogenic Bacteria 547 Specific Bacteria 549 Laboratory Identification of Infectious Agents 553 Laboratory Diagnosis of Leprosy 587 Diagnosis of Anaerobic Infections 589 | |

| | Identifying Characteristics of Common Pathogenic Bacteria 591 Antimicrobial Susceptibility Testing 606 Review Questions 614 Appendix 20.1: Formulae and Preparation of Culture Media and Biochemical Reagents 614 | |
|-----|---|-----|
| 21. | Laboratory Diagnosis of Mycotic Infections Monisha Bhatia and Kanai L Mukherjee | 644 |
| | Introduction to Fungi and Mycotic Agents 644 Clinical Significance of Mycotic Infection 645 Morphological Features of Mycotic Agents 646 Opportunistic Fungi and Filamentous Bacteria 648 Laboratory Diagnosis of Mycotic Infections 649 Mycotic Agents Classified by Location 662 Traveller's Mycoses 663 Identifying Characteristics of Common Pathogenic Fungi 663 Microbiology Laboratory Update 675 Review Questions 677 | |
| 22. | Laboratory Diagnosis of Parasitic Infections Kanai L Mukherjee and Piyali Basu | 678 |
| | Introduction to Parasites 679 Essential Background 680 Laboratory Procedures in Parasitic Infection 682 Laboratory Diagnosis of Pinworm Infections 703 Laboratory Investigation of Other Specimens for Parasitic Infections 705 Laboratory Diagnosis of Protozoan Infections 708 Laboratory Diagnosis of Parasitic Infections 712 Laboratory Diagnosis of Helminth Infections 716 Identification Characters of Helminths 717 Review Questions 724 | |
| | Morphology and Life Cycles of Human Parasites | i |
| | SECTION 5: SEROLOGY | |
| 23. | Introduction to Immunology and Principles of Serodiagnosis Ashoke Khanwalkar and Raktima Datta | 729 |
| | The Human Immune System 729 Immunology and Serology 735 Blood Types and Compatibility Testing 736 Serodiagnosis 736 Principles of Serological Procedures 737 Visible Immunologic Reactions Used in Serodiagnosis 739 Problems in Serological Assays 747 Review Questions 749 | |
| 24. | Laboratory Procedures in Serology Kanai L Mukherjee and Chhotelaal Pande | 750 |
| | Quality Management in Serology Laboratory 751 Collection and Preparation of Specimen 752 Sexually Transmitted Infections and their Serology 754 Nontreponemal Test 756 Treponemal Test 763 Agglutination Tests of Serodiagnosis 768 | |
| | | |

Contents xiii

Serodiagnosis of Streptococcal Infection 780 Additional Serodiagnosis Kits 784 Infectious Mononucleosis and Monospot Test 785 Serodiagnostic Tests for Miscellaneous Infections 786 Immunologic Test for Pregnancy 797 Review Questions 801

SECTION 6: CLINICAL PATHOLOGY

| 4 | CONTENTS OF VOLUME 1 | |
|-----|--|-----|
| | Index | I.1 |
| | Molecular Pathology | i |
| 28. | Stool Examination Bibhas Bandy Introduction 882 Laboratory Investigation 884 Processing of Watery Stool Specimen during Cholera Epidemic 893 Laboratory Analysis 894 Review Questions 898 | 882 |
| | Semen Analysis Bibhas Bandy Introduction 872 Laboratory Investigation 875 Forensic Investigation for the Presence of Semen 880 Review Questions 881 | 872 |
| | Body Fluids for Clinical Diagnosis 846 Cerebrospinal Fluid (CSF) 847 Serous Fluids 861 Synovial Fluid 864 Vaginal Discharge 867 Gastric Juice 869 Review Questions 870 | |
| 26. | Laboratory Examination of Miscellaneous Body Fluids Bibhas Bandy | 845 |
| | Bibhas Bandy Laboratory Examination of Body Fluids 805 Clinical Significance of Urinalysis 806 Laboratory Diagnosis of Renal Function 810 Routine Examination of Urine 814 Review Questions 844 | |
| 25. | Urine Analysis | 805 |

SECTION 1: INTRODUCTION

| Ι. | Human Health and | Clinical Diagnosis in | Developing | Countries |
|----|------------------|-----------------------|------------|-----------|
|----|------------------|-----------------------|------------|-----------|

2. Introduction to Clinical Laboratories 16

3

| xiv | Medical Laboratory Technology: Volume 2 | |
|----------|--|------------|
| 3. | Laboratory Safety and First Aid | 29 |
| 4. | Introduction to Laboratory Equipment and Basic Laboratory Operations | 54 |
| 5. | Specimen Handling and Laboratory Records | 140 |
| 6. | Units of Measurement and Preparation of Reagent Solutions | 196 |
| 7. | Good Laboratory Practices and Statistical Quality Control | 212 |
| | SECTION 2: HAEMATOLOGY AND COAGULATION | |
| 8. | Introduction to Haematology | 229 |
| 9. | Basic Laboratory Procedures in Haematology | 236 |
| 10. | Routine Haematological Tests | 242 |
| 11. | Special Haematological Tests | 306 |
| 12. | Interpretation of Laboratory Findings in Haematology | 332 |
| 13. | Introduction to Haemostasis and Haemostatic Disorders | 338 |
| 14. | Laboratory Investigation of Bleeding Disorders | 348 |
| | SECTION 3: IMMUNOHAEMATOLOGY OR BLOOD BANKING | |
| 15. | Introduction to Blood Transfusion Therapy | 373 |
| 16. | Collection and Processing of Blood for Transfusion | 393 |
| 17. | Routine Laboratory Procedures in Blood Bank | 420 |
| 18. | Blood Transfusion Services and Clinical Approach to Haemolytic Disease of the Newborn | 459 |
| | Laboratory Information Systems | i |
| | Phlebotomy/Venipuncture Procedure | ix |
| | Index | <i>I.1</i> |
| 4 | CONTENTS OF VOLUME 3 | |
| | | |
| | SECTION 7: CLINICAL BIOCHEMISTRY | |
| 29. | Biochemical Processes of the Body Under Normal and Pathogenic Conditions Vissagan Gopalakrishnan and Piyali Basu | 901 |
| 30. | Specimen Collection and Processing for Biochemical Analyses Chhotelaal Pandey and Anant Kumar Pande | 920 |
| 31. | Techniques of Analytical Chemistry Kanai L Mukherjee and Ishita Bhattacharya | 932 |

| | | xv |
|-----|--|---------|
| 32. | Automation in Clinical Biochemistry Aurin Chakravarty, Dipto Chakravarty and Chhotelaal Pandey | 961 |
| 33. | Routine Biochemical Test Procedures Kanai L Mukherjee, Chhotelaal Pande and Rohini Chakravarthy | 985 |
| 34. | Biochemical Test Profiles Ashoke Khanwalkar | 1081 |
| 35. | Therapeutic Drug Monitoring and Clinical Toxicology Kanai L Mukherjee and Piyali Basu | 1102 |
| | SECTION 8: HISTOLOGY AND CYTOLOGY | |
| 36. | Introduction to Histotechnology and Cytotechnology Venk Mani and Surajit Ghosh | 1127 |
| 37. | Laboratory Techniques in Histology Venk Mani and Kanai L Mukherjee | 1147 |
| 38. | Laboratory Techniques in Diagnostic Exfoliative Cytology Krishna Mallik and Kanai L Mukherjee | 1206 |
| 39. | Basics of Immunohistochemistry | 1222 |
| 40. | Polymerase Chain Reaction in Clinical Diagnosis | 1240 |
| | SECTION 9: MISCELLANEOUS INFORMATION | |
| | Medical Terminology Maya Chattoraj and Kanai L Mukherjee | 1251 |
| | Glossary of Technical Terms Maya Chattoraj and Kanai L Mukherjee | 1254 |
| | Appendices Maya Chattoraj and Kanai L Mukherjee | 1284 |
| | Index | I.1–I.8 |