#### Textbook of **Medical Laboratory** Technology

Second Edition

Second

Edition

Medical

Laboratory Technology

**Textbook** of

is the thoroughly revised and updated edition of the book incorporating most of the recent advances concerned with medical laboratory technology.

- The new additions in this edition feature the following topics:
- HIV Rapid Text Procedure Laboratory Diagnosis of HIV/AIDS • Dengue
- Coronavirus Infection
- Cephaloplastin Reagent (Liquicelin-E) for Partial Thromboplastin Time (APTT)
- Angcard COVID Antigen Test Monkeypox Virus
- Monitoring Oral Anticoagulant Therapy using ISI and INR

Diagnostics play a prominent role in the field of medicine. Without proper diagnosis, proper conclusion regarding medical treatment and surgery cannot be advised. Appropriate clinical laboratory is set up to carry out medical laboratory technical work in various departments in hospitals and medical institutions.

Similarly preparation of reagents of purest quality is also essential. Textbook of Medical Laboratory Technology is designed to train manpower.

The students undergoing training of medical laboratory technology learn the techniques of collection of samples, their processing and diagnosis, identification of various fungal infections and diagnosis of microbial infections by serological methods. In addition, students are given training in the use of safety measures while handling infected materials.

This textbook has several new dimensions of clinical biochemistry. It presents the measurement of various constituents of blood and other biological fluids and comprehensive coverage of principles and procedures.

This book aims to enable the students to carry out routine clinical laboratory investigations (blood, urine, CSF, biopsies and other fluids). Student should be able to provide technical help for selected sophisticated haematological techniques with adequate knowledge of various principles.

Advances in diagnostic methodologies and instrumentation have been included. This subject is aimed at preparing the students to prepare stained tissue sections of various types (paraffin, frozen) and immunohistochemistry. Emphasis has been given to quality control, which is essential to begin for the analysis.

Each chapter begins with a brief introduction, principles, procedure and interpretation of the experiment.

- The textbook effectively and comprehensively meets the requirements of
- students of medical laboratory technology
- · laboratory technicians employed in various clinical laboratories who wish to renew their knowledge of the subject.

Mrinalini Sant MD (Path) is former Professor and Head, Department of Pathology, Netaji Subhash Chandra Bose Medical College, Jabalpur, Madhya Pradesh (MP). She had a distinguished teaching career spanning over 38 years during which she was also associated with postgraduate teaching and research activities in various medical colleges in MP.

Prof Sant has served as an examiner at postgraduate level in various universities of MP and was a member of the Board of Studies, Rani Durgavati Vishwavidyalaya, Jabalpur. She has written three books in pathology and has to her credit a number of research publications. She has chaired a number of conferences on this subject.



#### CBS Publishers & Distributors Pvt Ltd

4819/XI, Prahlad Street, 24 Ansari Road, Daryaganj, New Delhi 110 002, India

- E-mail: delhi@cbspd.com, customercare@cbspd.com; Website: www.cbspd.com New Delhi | Bengaluru | Chennai | Kochi | Kolkata | Lucknow | Mumbai
- lyderabad | Jharkhand | Nagpur | Patna | Pune | Uttarakhand





**Mrinalini Sant** 

Textbook of Medical



CBSPD Dedicated to Education **CBS Publishers & Distributors** Pvt Ltd

# Second **Edition** Laboratory Technology

**Mrinalini Sant** 



### **Second Edition**

## Textbook of Medical Laboratory Technology

## Contents

	Foreword by Ranu Tiwari Mishra	vii
	Preface to Second Edition	ix
	Preface to First Edition	xi
	SECTION I Laboratory Safety and Instruments	
1.	Laboratory Safety and Instruments Used in Laboratory	3
	SECTION II Clinical Pathology	
2.	Examination of Urine	33
3.	Laboratory Examination of Faeces	75
4.	Cerebrospinal Fluid Examination	92
5.	Semen Analysis	106
6.	Examination of Pleural Fluid	121
7.	Pericardial Fluid Analysis	126
8.	Peritoneal Fluid Examination	130
9.	Synovial Fluid Analysis	134
10.	Sputum Examination	142
11.	Gastric Analysis	151

	SECTION III Haematology	
12.	Haemopoiesis	161
13.	Collection of Blood and Anticoagulants	168
14.	Haemoglobin Estimation, RBC Count, Packed Cell Volume and Absolute Values	175

Textbook of Medical Laboratory Technology	
Toxbook of Modical Edolatory Toomhology	
WBC Count	186
Erythrocyte Sedimentation Rate	189
Preparation of Blood Films	193
Special Stains in Haematology	204
Erythrocyte Disorders	213
Leukocyte Disorders	224
Haemorrhagic Disorders	237
Bone Marrow Examination	253
Special Tests in Haematology	258
Blood Banking	267
Automation in Haematology	282
/	WBC Count Erythrocyte Sedimentation Rate Preparation of Blood Films Special Stains in Haematology Erythrocyte Disorders Leukocyte Disorders Haemorrhagic Disorders Bone Marrow Examination Special Tests in Haematology Blood Banking Automation in Haematology

	SECTION IV Clinical Chemistry LT	
26.	Chemical Pathology	291
27.	Laboratory Diagnosis of Diabetes	305
28.	Tests in Chemical Pathology	315
29.	Enzymology and Hormones	340
30.	Tumour Markers in Malignancy	366

	Section V Microbiology	
31.	Introduction to Microbiology	379
32.	Collection of Specimens for Microbiological Examination, Motility and Morphology of Bacteria	383
33.	Stains in Microbiology	396
34.	Sterilization	412
35.	Culture Media	421
36.	Culture Methods and Culture Characteristics of Bacteria	440
37.	Biochemical Tests	448
38.	Antibiotic Sensitivity Test	469
39.	Laboratory Diagnosis of Bacterial Infections	478
40.	Mycology Procedures	497
41.	Virology	517
42.	Laboratory Diagnosis of Various Materials in Laboratory	561
43.	Diagnostic Skin Tests	572

Contents	XV
Section VI Serology and Immunology	
44. Antigen Immunity and Hypersensitivity Serological Tests	579
SECTION VII Cytology	
45. Cytology Types, Collection and Staining	655
SECTION VIII Histology Mounting of Specimen and Histochemistry	
46. Fixatives, Decalcifying Agents and Softeners	665
47. Processing of Tissues	681
48. Section Cutting	686
49. Staining of Sections	697
50. Mounting of Museum Specimen	718
51. Immunohistochemistry	720
Index	733
	Contents   SECTION VI Serology and Immunology   44. Antigen Immunity and Hypersensitivity Serological Tests   SECTION VII Cytology   SECTION VIII Cytology   SECTION VIII Cytology   SECTION VIII Histology Mounting of Specimen and Histochemistry   Mathematical Section VIII Histology Mounting of Specimen and Histochemistry   46. Fixatives, Decalcifying Agents and Softeners   47. Processing of Tissues   48. Section Cutting   49. Staining of Sections   50. Mounting of Museum Specimen   51. Immunohistochemistry Index