



CONTENTS

1	AN INTRODUCTION TO MEDICAL LABORATORY SCIENCE.....	1
2	BASIC PRINCIPLES OF LABORATORY WORK.....	14
SECTION I CHEMISTRY		
3	QUALITY CONTROL AND STATISTICAL ANALYSIS.....	43
4	ANALYTICAL SYSTEMS AND APPLICATIONS.....	63
5	AUTOMATION IN CLINICAL CHEMISTRY	106
6	CARBOHYDRATES, LIPIDS, PROTEINS, AND AMINO ACIDS.....	119
7	CLINICAL ENZYMOLOGY	151
8	WATER, ELECTROLYTES, AND ACID-BASE BALANCE.....	179
9	THE KIDNEY AND URINALYSIS	200

10

THE GASTROINTESTINAL TRACT: LIVER AND BILIARY SYSTEM 227

11

GENERAL CHEMICAL PATHOLOGY 255

12

THE ENDOCRINE SYSTEM 282

13

ELEMENTARY TOXICOLOGY 307

REFERENCES FOR CHEMISTRY SECTION 318

SECTION II MICROBIOLOGY

14

APPLIED MICROBIOLOGY: SOME BASIC CONCEPTS, TECHNIQUES,
AND METHODS 323

15

SOME ACADEMIC BACTERIOLOGY AND ITS PRACTICAL
APPLICATIONS 352

16

AN INTRODUCTION TO SYSTEMATIC BACTERIOLOGY:
THE GRAM-POSITIVE AND GRAM-NEGATIVE COCCI 366

17

THE ENTEROBACTERIACEAE 376

18

OTHER GRAM-NEGATIVE AEROBIC AND MICROAEROPHILIC RODS 386

19

AEROBIC GRAM-POSITIVE RODS, MYCOBACTERIACEAE, AND
TREPONEMA PALLIDUM 394

20

OBLIGATE ANAEROBIC BACTERIA 403

21	
COLLECTION AND EXAMINATION OF SPECIMENS FOR MICROBIOLOGICAL INVESTIGATION	410
22	
ANTIMICROBIAL SUSCEPTIBILITY AND EPIDEMIOLOGY IN HOSPITALS.....	429
23	
MYCOLOGY	442
24	
AN INTRODUCTION TO MYCOPLASMAL, CHLAMYDIAL, RICKETTSIAL, AND VIRAL DISEASE	462
25	
PARASITOLOGY	485
26	
IMMUNOLOGY AND SEROLOGY	521
REFERENCES FOR MICROBIOLOGY SECTION.....	553

SECTION III IMMUNOHEMATOLOGY

27	
PRINCIPLES OF IMMUNOHEMATOLOGY	557
28	
PRACTICE OF IMMUNOHEMATOLOGY.....	575
REFERENCES FOR IMMUNOHEMATOLOGY SECTION	612

SECTION IV HEMATOLOGY

29	
PRINCIPLES OF HEMATOLOGY	615
30	
PRACTICE OF HEMATOLOGY	672

31

HEMOSTASIS: PRINCIPLES AND PRACTICE..... 714

REFERENCES FOR HEMATOLOGY SECTION 755

SECTION V HISTOTECHNOLOGY**32**

PROCESSING TISSUES FOR HISTOTECHNOLOGY..... 759

33

STAINING PROCEDURES IN HISTOTECHNOLOGY 790

REFERENCES FOR HISTOTECHNOLOGY SECTION 812

APPENDICES 813

Appendix A. Conversion Factors,..... 813

Appendix B. Atomic Weights 814

Appendix C. Important Radioactive Elements 815

Appendix D. Measurement of Temperature 815

Appendix E. Indicators 816

Appendix F. Hydrogen Ion Concentration and Preparation of
Standard Solutions and Buffers 817

Appendix G. Table of Solubilities 827

Appendix H. Blood Glucose Estimation..... 831

INDEX 833