

CONTENTS

1.	Laboratory Safety	1
2.	First Aid	10
3.	Hand Washing	12
4.	Units	14
5.	Microscope	17
6.	Micrometry	24
7.	Sterilisation	27
8.	Hanging Drop Preparation	37
9.	Preparation and Fixation of Smears	41
10.	Methylene Blue Staining	45
11.	Indian Ink Staining	47
12.	Gram's Stain	49
13.	Ziehl-Neelsen's Stain (Acid Fast Stain)	53
14.	Albert's Stain	56
15.	Leishman's Stain	59
16.	Preparation and Cleaning of Glassware	62
17.	pH in Microbiology	67
18.	Bacteriological Media	69
19.	Inoculation of Culture Media	77
20.	Anaerobic Cultivation	84
21.	Important Bacterial Pathogens and the Diseases	88
22.	Collection of Clinical Materials	95
	for Microbiological Investigations	
23.	Biochemical Tests and Identification of Bacteria	106
24.	O/F Test (Hugh and Leifson's Test)	108
25.	Catalase Test	110
26.	Oxidase Test	112
27.	Sugar Fermentation Test	115
28.	Nitrate Reduction Test	118
29.	Hydrogen Sulphide Production Test	120

30. Urease Test	122
31. Citrate Utilisation Test	124
32. Voges–Proskauer Test (VP Test)	126
33. Methyl Red Test (MR Test)	128
34. Indole Test	130
35. Bile Solubility Test	133
36. Coagulase Test	135
37. Antimicrobial Susceptibility Testing	138
38. Brucella Agglutination Test	148
39. Anti-Streptolysin O (ASO) Test	150
40. CRP Screen Latex Agglutination Slide Test	152
41. VDRL Test	156
42. Treponema Pallidum Haemagglutination Assay	159 (TPHA)
43. Widal Test	162
44. Enzyme Linked Immunosorbent Assay (ELISA)	165
45. Experimental Animals	172
46. Potassium Hydroxide Wet Mount	175
47. Lactophenol Cotton Blue Mount	177
48. Culture of Fungi	179
49. Fungal Slide Culture (Riddle’s Method)	182
50. Identification of Fungal Isolates	184
51. Germ Tube Test	195
52. Diagnosis of Virus Infections	197
53. Lab Diagnosis of Malaria	201
54. Parasitological Examination of Faeces	210
55. Medical Entomology	220
56. Bacteriological Examination of Water	233
57. Microbiology of Milk	239
58. Lab Diagnosis of Tuberculosis	241
59. Urinary Tract Infection	247
60. Spotters	253
<i>Index</i>	267