



Contents

<i>Preface</i>	<i>v</i>
0. General Instructions to Students	1
1. Study of Microscope	3
2. Solutions, Buffers and Indicators	6
Normal solution	6
Molar solution	6
Alcohol dilutions	7
Buffer solutions	8
Serial dilutions	9
Indicator solutions and their pH range	10
3. Carbohydrates	11
Introduction	11
Qualitative tests	12
Scheme of detection of carbohydrates	19
Estimation of glucose by colorimeter	19
Glucose estimation in blood	21
Estimation of glycogen with colorimeter	23
Separation of sugars by paper chromatography	24
4. Proteins	27
Introduction	27
Classification of proteins	28

Qualitative tests 28
Quantitative estimation of proteins 31
Separation of amino acids by paper chromatography 33

5. Lipids **36**

Introduction 36
Qualitative tests 37
Sudan test 39
Iodine number of fat 39

6. Blood **41**

Introduction 41
Functions 41
Experiments on blood 43
Preparation of human blood smear 43
Hematocrit value or packed cell volume 45
Hemin and haemochromogen crystals 47
Estimation of haemoglobin 51
 by Sahli's haemoglobinometer 51
 by colorimeter 53
Determination of blood groups and Rh factor 55
Hemolysis 59
Coagulation of blood 61
Estimation of blood pressure 63
Erythrocytes sedimentation rate 65
RBC count 67
Total WBC count 71
Differential WBC count 73
Clotting time (CT) and bleeding time (BT) 75

7. Digestive Enzymes **77**

Introduction 77
Amylase activity 77
pH effect on amylase activity 79
Temperature effect on amylase activity 80
Effect of enzyme concentration on enzyme activity 82
Effect of substrate concentration 84
Pepsin activity 85

Trypsin activity 87

Lipase activity 88

8. Muscle Physiology **90**

Introduction 90

Simple muscle twitch 91

Summation effect 97

Tetany effect 98

9. Heart and Circulation **100**

Introduction 100

Heart beat *in situ* 101

Heart perfusion 103

Effect of drugs on heart beat 106

Circulation of blood in capillaries 107

10. Respiration **109**

Introduction 109

Pulmonary volume by spirometer 110

Biological oxidation-reduction system 112

Estimation of dissolved oxygen in water
by Winkler's method 114

Oxygen consumption by laboratory rat 115

11. Abnormal Constituents of Urine **117**

Test for urea 117

Protein test 118

Blood test 118

Acetone bodies test 119

Bile salt test 119

Test for creatinine 120

12. Demonstration of Osmosis **121**

13. Demonstration of Reflex Action in Frog **123**

Introduction 123

Knee-jerk reflex in man 126

14. Study of Endocrine Glands **127**

- Introduction 127
- Endocrine glands of rat 128
- Pituitary gland 128
- Thyroid glands 131
- Parathyroid glands 132
- Pancreas 132
- Adrenal glands 134
- Ovary 136
- Testes 137
- Study of estrus cycle in rat 139

Suggested Readings **141**

Viva Voce: Questions–Answers **142**
