

Contents

	Preface	v
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	

viii Laboratory Manual of Physiology and Biochemi
--

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

Lipude dolivity do	
Muscle Physiology	90
Introduction 90	
Simple muscle twitch 91	
Summation effect 97	
Tetany effect 98	
Heart and Circulation	100
Introduction 100	
Heart beat in situ 101	
Heart perfusion io3	
Effect of drugs on heart beat 106	
Circulation of blood in capillaries 107	
Respiration	109
Introduction 109	
Pulmonary volume by spirometer 110	
· · · · · · · · · · · · · · · · · · ·	
• • • • • • • • • • • • • • • • • • • •	
Oxygen consumption by laboratory rat 115	
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	
Demonstration of Osmosis	121
	Introduction 90 Simple muscle twitch 91 Summation effect 97 Tetany effect 98 Heart and Circulation Introduction 100 Heart perfusion 103 Effect of drugs on heart beat 106 Circulation of blood in capillaries 107 Respiration 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 Abnormal Constituents of Urine Test for urea 117 Protein test 118 Blood test 118 Blood test 119 Bile salt test 119 Test for creatinine 120

13. Demonstration of Reflex Action in Frog 123

Introduction 123 Knee-jerk reflex in man 126

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	
Testes 137	

142

Viva Voce: Questions-Answers