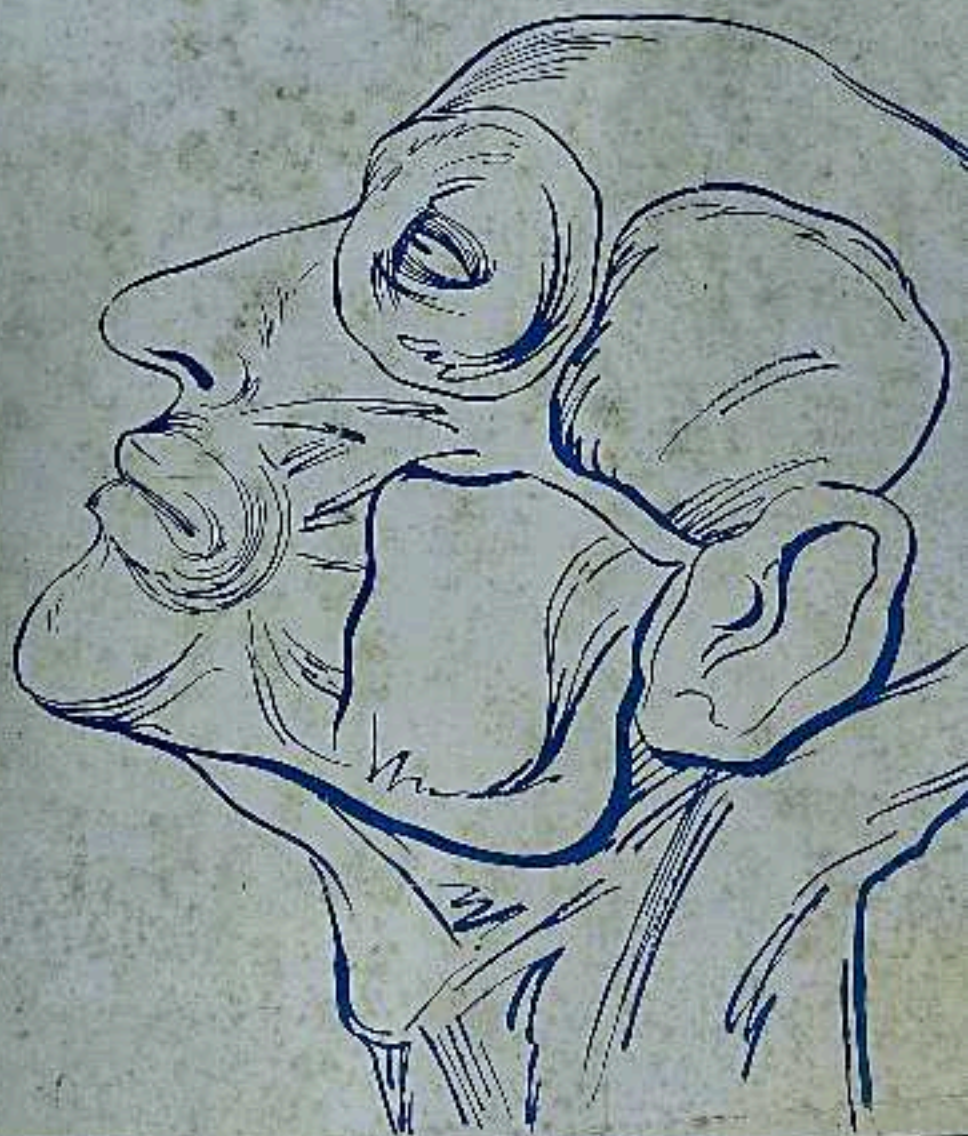


TEXT-BOOK
OF
PHYSIOLOGY



CONTENTS

Page
13

Preface

PART I

Fundamental Concepts of Physiology (K. Bykon and G. Konradt)

Chapter 1. <i>The Subject and Brief History of Physiology</i>	15
The Subject and Branches of Physiology	15
The Rise of Physiology	16
The Development of Physiology in the Pre-Pavlovian Period	17
General Characteristics of the Physiology of the Pre-Pavlovian Period	23
The Principles of Pavlovian Physiology	25
Chapter 2. <i>General Characteristics of Principal Vital Phenomena</i>	29
The Concept of Metabolism	29
The Significance of Oxidative Processes	30
Irritability and Excitability. Excitation and Inhibition	31
Chapter 3. <i>Regulation of Physiological Functions</i>	33
The Concept of Regulation of Physiological Functions	33
The Process of Nervous Excitation	33
Nervous Impulses	34
The Concept of Receptors	36
Connection Between the Central Nervous System and the Receptors and Effectors	37
The Concept of Reflex	40
The Concept of Conditioned and Unconditioned Reflexes	41
The Analysers	44

PART II

Blood and Lymph (G. Vladimirov)

Chapter 4. <i>General Characteristics of the Blood</i>	46
Functions and Composition of the Blood	46
Quantity of Blood in the Body	47
Physicochemical Properties of the Blood	48
Chapter 5. <i>Blood Plasma</i>	50
Plasma Electrolytes	50
Concentration of H ions in the Blood Plasma	52
Buffer Systems	52
Blood Plasma Proteins and Their Physiological Function	54
Coagulation of the Blood	56
Intermediate Products of Metabolism in the Blood Plasma	58
Chapter 6. <i>The Blood Corpuscles</i>	59
Form and Composition of Erythrocytes	59
Blood Groups	61
Erythrocytic Sedimentation Rate	64
Haemoglobin	64
Leucocytes and Thrombocytes	67

Chapter 7. Regulation of the Blood System	Page
Regulation of the Blood Composition	76
Metabolism of Erythrocytes, Their Formation and Longevity	76
Regulation of the Activity of the Organs Involved in the Formation, Distribution and Destruction of the Blood Corpuscles	77
Chapter 8. The Lymph	72
Tissue Fluid	74
The Lymph and its Composition	74
Lymph Formation and Flow	75
.	74
PART III	
Circulation (G. Konrad)	
Chapter 9. General Information on Circulation	76
Discovery of Circulation and the Principal Stages in Its Study	76
Functions of the Various Divisions of the Circulatory System and the Significance of Circulation	79
Significance of Circulation	80
Evolution of the Cardiovascular System	81
Chapter 10. Pumping Function of the Heart	82
The Cardiac Cycle, Valves of the Heart	82
Phases of Cardiac Activity	84
Arterial and Venous Pulse	88
Chapter 11. Physical Phenomena Connected with Cardiac Activity <i>Cardiac Sounds</i>	91
Heart-Beat, Cardiogram and Size of the Heart	93
Electrocardiography	93
Chapter 12. Origin and Propagation of Excitation in the Heart. Force of Cardiac Contractions	97
Contraction of an Isolated Heart	97
Automatism and the Conducting System of the Heart	98
Refractory Phase of the Heart, Extrasystole and Heart Block	103
Cardiac Fibrillation and Flutter	103
Correlation Between the Force of Stimulation and the Force of Contraction of the Heart	105
Effect of the Initial Length of the Muscle Fibre on the Force of Its Contraction	105
Chapter 13. Regulation of Cardiac Activity	110
Its Significance and Mechanism	110
Morphology of the Efferent Cardiac Nerves	110
Effect of Vagal Stimulation on the Heart	112
Influence Exerted on the Heart by Stimulation of Its Sympathetic Nerve Fibres	115
Humoral Mechanism of Nervous Influences on the Heart	117
Tone of the Cardiac Nerves	119
Interrelation of the Vagal and Sympathetic Influence on the Heart	120
Reflex Influences on the Heart from Various Receptors	121
Effect of the Blood-Borne Chemical Substances on the Heart	124
Influence of the Cerebral Cortex on the Activity of the Heart	125
Chapter 14. Work of the Heart Under Various Conditions of Vital Bodily Activity	126
Heart Rate (Pulse Rate)	126
Systolic and Minute Volumes of the Heart	128
Value of Cardiac Work	129
Chapter 15. Movement of the Blood Along the Vessels	130
Physical Laws Determining the Blood Flow; Blood Pressure and Velocity of the Blood Flow	130
Resistance to the Blood Flow in the Different Divisions of the Circulatory System	132
Continuity of the Blood Flow in the Vessels and Significance of the Elasticity of the Arteries	131
Measuring Arterial Pressure; Systolic and Diastolic Pressure	135
Normal Values of Arterial Pressure in Man	140
Variations in Arterial Blood Pressure	142

Blood Flow and Blood Pressure in the Veins	143
Velocity of Blood Flow	144
Circulation in the Capillaries	145
Blood Deposits	147
Chapter 16. Mechanisms Regulating the Vascular Tone	149
Vascular Tone	149
Vasomotor Nerve Fibres	149
Vasodilator Nerve Fibres	151
Vasomotor Centre	154
Effect of Hormones and Various Metabolites on the Vessels	157
160	
160	
Chapter 17. Reflex Regulation of Circulation	164
Reflex Influences on Circulation from the Receptors of the Large Vessels	165
Receptors of the Pulmonary Circulation and of the Arteries of the Abdominal Cavity	165
Significance of the Reflexes from the Baroreceptors of the Large Vessels	165
Reflex Influences on the Circulation from the Receptors of the Small Vessels and the Tissues	169
Effect of Stimulating the Exteroceptors on the Circulation	170
Conditioned-Reflex and Complex-Reflex Regulation of Circulation	174
Chapter 18. Circulatory Changes in Various States of the Body	174
Interrelation of All Changes in the Circulatory System	174
Effect of Muscular Work on Circulation	175
Circulatory Reactions to Changes in the Position of the Body	176
Effect of Digestion and External Temperature on Circulation	178
Mechanism of Certain Circulatory Disorders	176
Chapter 19. Peculiarities of Circulation in Certain Vascular Regions	178
Pulmonary Circulation	178
Coronary Circulation	179
Cerebral Circulation	180

PART IV

Respiration (G. Konradi)

Chapter 20. Pulmonary Respiration	182
Development of Respiratory Organs	182
Mechanism of Lung-Volume Changes During Respiratory Movements	183
Pneumothorax	188
Mechanism of Respiratory Movements	189
Residual, Supplemental, Tidal and Complementary Air. Vital Capacity of the Lungs	192
Inhaled, Exhaled and Alveolar Air. Dead Space	193
Chapter 21. Respiratory Function of the Blood and Tissue Respiration (G. Vladimirov and G. Konradi)	194
Partial Pressure of Gases in Alveolar Air and Solubility of Gases in the Blood	194
Diffusion of Gases and Their Passage Through Alveolar Walls	196
Exchange of Gases Between the Blood and the Tissues	198
Methods of Analysing Blood Gases	198
Transport of Oxygen in the Blood	199
Transport of CO ₂ by the Blood	204
Summary Changes in the Blood During the Respiratory Cycle	200
Chapter 22. Regulation of Respiration	210
Respiratory Centre	210
Effect of CO ₂ and of Oxygen Deficiency on Respiration	213
Reflex Control of Respiration by the Chemoreceptors and Effect of Carbon Dioxide on the Respiratory Centre	215
Reflex Regulation of Respiration from the Pulmonary Receptors	216
Problem of Automatism of the Respiratory Centre	219
Conditioned Reflexes Regulating Respiration	219
Respiratory Changes Under the Action of Various Stimuli	221
Respiratory Control During Muscular Activity	222

