

Contents

<i>Preface</i>	<i>vii</i>
1. Overview of the History of Western Medicine	1
Mythological Gods and Goddesses in Ancient Western Medicine	2
Hippocrates	3
Claudius Galen	6
The Dark Ages in Western Medicine	7
Renaissance of Medicine	8
Nineteenth Century Medicine	12
Medical Progress in the 20 th and 21 st Century	15
Consequences of Advances in Medicine in 20 th Century	17
References	18
2. Blood	20
Red Blood Cells	20
White Blood Cells	29
Platelets	32
Coagulation of Blood	34
Discovery of Anticoagulants	39
Discovery of Blood Groups	41
History of Blood Transfusion	43
Blood Bank	46
The Spleen	48
References	50

3. Immunology	54
Smallpox	54
Smallpox Variolation	55
Miasma Theory of Disease	58
Concept of Sepsis	59
Germ Theory of Disease	60
Development of Immunology	65
Role of Lymphocyte in Immunity	69
References	72
4. Cardiovascular System	74
Galen's Concepts	74
Discovery of Pulmonary Circulation	76
Blood Circulation: A Revolutionary Idea	77
Experiments in Cardiovascular Physiology	80
Frank-Starling Law of the Heart	84
Krogh's Nobel Prize-winning Discovery	88
Electrocardiography	88
Invention of Sphygmomanometer	91
Invention of Stethoscope	95
The Origin of Heart Sounds	98
Role of the Carotid Sinus in BP Regulation	101
References	103
5. Respiratory System	106
Structure of Thoracic Cage	106
Discovery of Respiratory Gases	108
The Oxygen Secretion Controversy	113
Oxygen Transport	114

Carbon Dioxide Transport	119
Haldane’s Search for Chemical Control of Pulmonary Ventilation	123
Regulation of Respiration	125
Respiratory Centers	130
Estimation of Vital Capacity	133
References	136
6. Gastrointestinal System	139
Salivary Secretion	140
Gastric Secretion	142
Regulation of Gastric Secretion	150
Claude Bernard	156
Hepatic Glycogen	159
Bernard’s views on Research Methodology	160
Bernard’s view of Vivisection	161
Regulation of Pancreatic Secretion	162
The Brown Dog Affair	164
Ernest Henry Starling	166
Walter Bradford Cannon	169
Gastrointestinal Radiology	170
Gastric Motility	171
Gastric Function Tests	173
References	175
7. Vitamins	178
Discovery of Vitamins	178
Frederick Gowland Hopkins	181
Vitamin A	184
Vitamin B1 (Thiamine)	185

History of Physiology

Vitamin B 2 (Riboflavin)	189
Vitamin B 3 (Niacin)	191
Folic Acid (Vitamin B 9)	195
Vitamin C	197
Vitamin D	199
Vitamin K	205
References	207
8. Nervous System	209
Ancient Concepts	209
Thomas Willis	210
Marie-Jean Pierre Flourens	211
Luciani's Triad	214
Spinal Nerve Roots	215
François Magendie	217
The Pyramidal Tracts	219
The Sensory Tracts	221
Pioneer Neurohistologists	223
Reflexes	234
Developments in Sensory Physiology	241
Synaptic Transmission	242
Memory	248
Electroencephalography	250
Famous Indian Physiologists	252
References	255
9. Special Senses	259
The Eye	259
Corpuscular Theory of Light	261

Young 's Wave Theory of Light	264
Color Vision	265
Errors of Refraction	268
Herman Snellen	270
Structure of the ear	271
Discoveries in the inner ear	273
Theories of Mechanism of Hearing	277
Vestibular Function	280
Semicircular Canals	282
Robert Barany	285
References	288
10. Endocrines	291
Pituitary Gland	291
Harvey Williams Cushing	293
Bernardo Alberto Houssay	296
Discovery of the Pituitary–ovarian Axis	297
Discovery of Hypothalamic Control of Pituitary Gland	300
Posterior Pituitary Gland	304
Thyroid Gland	305
Robert James Graves	306
Emil Theodor Kocher	308
Discovery of Function of Thyroid Gland	309
Parathyroid Glands	311
Adrenal Glands	313
Fight or Flight Response	319
Edward C. Kendall	320
Hans Selye	321

History of Physiology

Islets of Langerhans	323
Frederick Banting	325
Gonadal Endocrines	328
Reinier De Graaf	329
Enrico Sertoli	332
Testosterone	333
Organotherapy	336
Estrogens	338
Progesterone	340
Estimation of Plasma Hormonal Concentrations	342
References	343
11. Renal System	347
Uroscopy—The Ultimate Diagnostic Investigation	347
Structure of the Kidney	348
Marcello Malpighi	351
William Bowman	354
Theories of Urine Formation	357
Arthur Robertson Cushny	361
Mechanism of Urinary Concentration	366
Artificial Kidney	371
References	373
<i>Index</i>	<i>375</i>