
CONTENTS

Preface to the First Edition v

Preface to the Fourth Edition vii

1 / Introduction to Cardiovascular Physiology	1
Movement of Fluid and Dissolved Solute in the Body	1
Composition of Blood	14
Summary	16
2 / Physical Characteristics and Functional Significance of Cardiovascular Structure	19
Structure of the Heart	19
Composition of Systemic Circulation	41
Relationship Between Wall Thickness and Vessel Lumen	48
Summary	50
3 / Biophysics of the Cardiac Cell	53
Electric Activity of Cardiac Cells	53
Electric Fields and Potential Difference	54
Mechanical Activity of Cardiac Cells	72
Summary	85
4 / Dynamics of the Heartbeat	89
Activation of the Heart	89
Mechanical Events of the Cardiac Cycle	96
Normal Heart Sounds	109
Summary	114
5 / Fundamentals of Electrocardiography	117
The Body as Volume Conductor	118

Equivalent Dipole	121
Recording the Clinical Electrocardiogram	123
Scalar and Vector Electrocardiograms	127
Unipolar Electrocardiographic Leads	133
Axial Reference System	136
Electric Axis of QRS Complex	137
Summary	141
6 / Alterations in Cardiac Rate, Rhythm, and Conduction Pathways	143
Nomenclature	143
Normal Sinus Mechanism	144
Ectopic Cardiac Foci	145
Flutter and Fibrillation	153
Atrioventricular Block	156
Bundle-Branch Block	158
Disturbances of Serum Electrolytes	160
Disturbance of Myocardial Blood Flow	161
Summary	162
7 / The Output of the Heart and Its Control	165
General Considerations	165
Measurement of Cardiac Output	166
Regulation of Cardiac Output	171
Primary Control of Cardiac Output	171
Preload, Afterload, and Cardiac Stroke Volume	181
Secondary Control of Cardiac Output	188
Summary	196
8 / Energetics of the Heart	199
Cardiac Metabolism	199
Cardiac Contraction and Myocardial Wall Tension	204
Total Wall Tension-Volume Diagram	206
Cardiac Hypertrophy	208
Cardiac Work	209
Cardiac Efficiency	216
Summary	217
9 / Hemodynamics	219
Rheology of Blood	219
Biophysical Factors That Regulate Bulk Flow	223
Pressure-Mean Flow Relationships in the Vascular System	227
Pulsatile Flow in Arteries	233
Contour of the Arterial Pulse	236

Pulsatile Work	242	
Summary	242	
10 / Measurement and Regulation of Arterial Blood Pressure		245
Arterial Blood Pressure	245	
Factors That Control Mean Blood Pressure	248	
Neural Control of Circulation	251	
Baroreceptor Control of Blood Pressure: Carotid Sinus Reflex	258	
Elasticity of Arterial System	260	
Summary	264	
11 / Local Control of Peripheral Circulation		267
Factors Involved in Vascular Control	267	
Summary	279	
Autoregulation of Peripheral Blood Flow	279	
Distribution of Blood Flow Within the Body	280	
Summary	282	
12 / Tissue Perfusion and the Microcirculation		285
Capillary Function	285	
Circulatory Function of Lymphatics	291	
Capillary Circulations	292	
Edema	293	
Summary	297	
13 / Venous and Pulmonary Circulation		299
Venous Circulation	299	
Pulmonary Circulation	308	
Summary	316	
14 / Circulation to Special Areas		319
Cerebral Circulation	319	
Coronary Circulation	326	
Renal Circulation	333	
Cutaneous Circulation	340	
Skin Microcirculation and Heat Transfer	342	
Functional Aspect of the Skin Circulation	342	
Summary	342	
15 / Response of the Heart and Circulation to Stress		345
Muscular Exercise	345	
Summary	353	
Circulatory Response to Blood Loss	354	
Summary	360	
Index		363