## CONTENTS

Preface to the First Edition

Preface to the Fourth Edition vii
1 / Introduction to Cardiovascular Physiology 1 Movement of Fluid and Dissolved Solute in the Body 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 Ite Control
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
D. I. I AC I I I COLIN CONTRACTOR OF THE COLUMN TO THE COLUMN THE
Secondary Control of Cardiac Output 188  Summary 196
ingery has sentend i lievi accordation aid at the
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 Work  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 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	24
11 / Local Control of Peripheral Circulation Factors Involved in Vascular Control Summary 279 Autoregulation of Peripheral Blood Flow Distribution of Blood Flow Within the Body 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  Muscular Exercise 345  Summary 353  Circulatory Response to Blood Loss 354  Summary 360	

Index

363