

Contents

Preface to the First Edition	ix
Preface	xi
Acknowledgments	xv
1. Structure of the Heart and Cardiac Muscle	1
2. Membrane Structure and Function	37
3. Energetics of Muscle	63
4. Anaerobic and Aerobic Glycolysis	74
5. Oxidative Metabolism	98
6. Energy Utilization (Work and Heat)	129
7. Contractile Proteins	151
8. Mechanism and Control of the Cardiac Contractile Process	178
9. Series Elasticity, “Active State,” Length–Tension Relationship, and Cardiac Mechanics	196
10. Excitation–Contraction Coupling: Calcium and Other Ion Fluxes Across the Plasma Membrane	219
11. Excitation–Contraction Coupling: Calcium Fluxes Across the Sarcoplasmic Reticulum and Mitochondria	243
12. Receptors, Coupling Proteins, and Second Messengers	274
13. Myocardial Contractility: Force, Velocity, Length, and Time	303
14. Regulation of Myocardial Contractility	319
15. The Heart as a Muscular Pump	351
16. The Working Heart	369
17. Indices of Myocardial Contractility and Relaxation	396
18. Ion Channels of the Heart	415

CONTENTS

19.	The Cardiac Action Potential	438
20.	The Electrocardiogram	473
21.	The Arrhythmias: I. Introduction and Mechanisms	515
22.	The Arrhythmias: II. Conduction Abnormalities and Block	546
23.	The Arrhythmias: III. Premature Systoles, Tachycardias, Flutter, and Fibrillation	569
24.	The Ischemic Heart	609
25.	Heart Failure	638
	Subject Index	669