Contents

Preface vi Acknowledgments vii

Chapter 1	Exercise Metabolism	1
	Foundations of Metabolism . Energy Transfer . Energy Substrates for Metabolism . Energy Systems . Total Yield From Metabolism . Metabolic Regulation During Exercise . Factors That Influence Exercise Metabolism . Summary . Definitions	4 6 . 17 . 18 . 22 . 23
Chapter 2	Dynamics of Skeletal-Neuromuscular and Gastrointestinal Physiology	25
	Structure of Skeletal Muscle and Mechanisms of Contraction Neuromuscular Control of Movement Functional Properties of Muscle Regulatory Control of the GI System Smooth Muscle Overview of the GI Organs Summary Definitions	. 31 . 37 . 40 . 43 . 43
Chapter 3	Cardiovascular System: Function and Control	51
	General Anatomy of the Cardiovascular System. Mechanisms of Contraction. Cardiac Electrophysiology. Conduction System and Electrocardiogram. Coronary Blood Supply. Cardiac Cycle and Mechanics. Cardiac Performance.	. 53 . 57 . 59 . 61 . 63
	Changes in Heart Rate, Stroke Volume, and Cardiac Output During an Acute Bout of Exercise Circulatory Hemodynamics and Distribution of Blood Flow Transport of O ₂ and CO ₂ Cardiorespiratory Fitness: The Whole Picture Cardiovascular Regulation Other Important Topics in Advanced Cardiovascular Exercise Physiology	. 70 . 74 . 77 . 77
	The Kidneys and Exercise	