

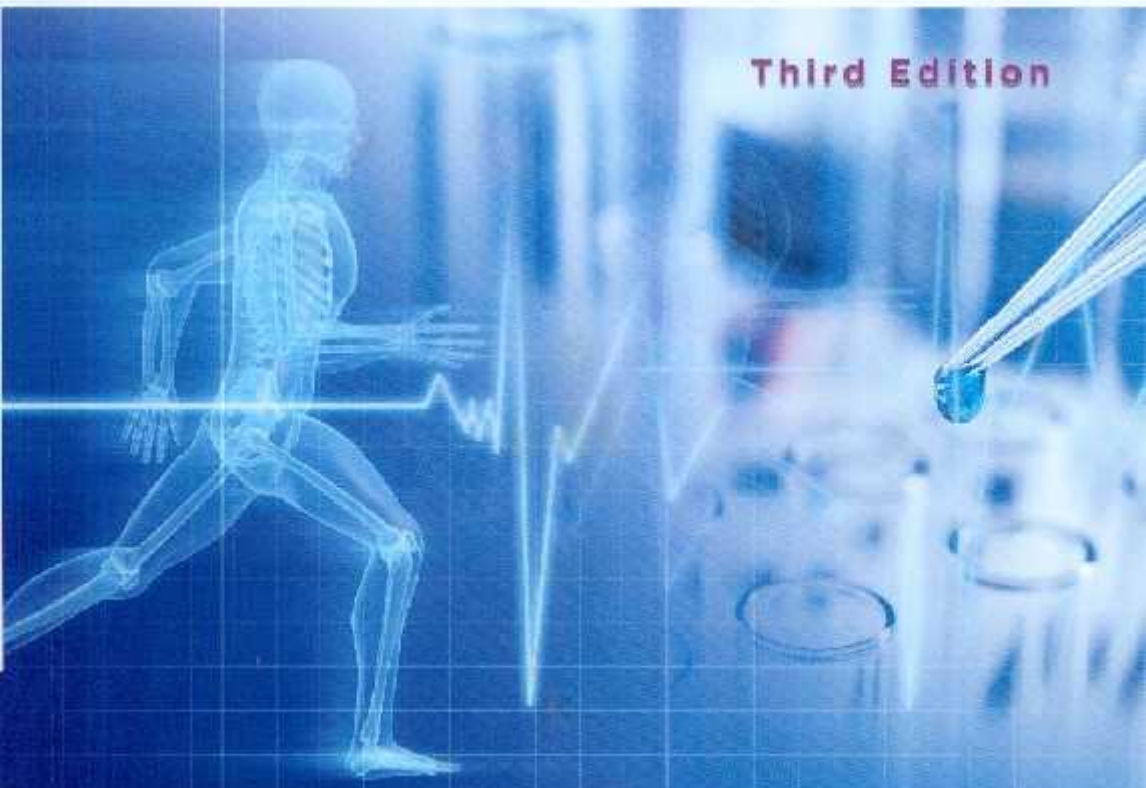
Jeffrey A. Potteiger



AMERICAN COLLEGE
of SPORTS MEDICINE
www.acsm.org

ACSM's Introduction to **EXERCISE SCIENCE**

Third Edition



Contents

Preface v

Acknowledgments viii

Reviewers ix

CHAPTER 1	Introduction to Exercise Science	1
	What is Exercise Science	6
	Historic Development of Exercise Science	9
	Exercise Science and the American College of Sports Medicine	16
	Academic Preparation in Exercise Science	31
CHAPTER 2	Introduction to Research	35
	Research in Exercise Science	36
	The Research Process	43
	Evidence-Based Practice	50
	Student Research in Exercise Science	52
CHAPTER 3	Exercise Science: A Systems Approach	57
	Nervous System	60
	Muscular System	63
	Skeletal System	67
	Cardiovascular System	70
	Pulmonary System	73
	Urinary System	76
	Digestive System	79
	Endocrine System	82
	Immune System	87
	Energy Systems	89

- CHAPTER 4 Exercise Physiology 101**
Historic Development of Exercise Physiology 103
The Basis of Study in Exercise Physiology 106
Areas of Study in Exercise Physiology 109
Other Areas of Study 133
- CHAPTER 5 Clinical Exercise Physiology 143**
History of Clinical Exercise Physiology 144
Duties and Responsibilities 149
Specific Disease Conditions 161
Areas of Study 175
- CHAPTER 6 Athletic Training and Sports Medicine 183**
Historic Development of Athletic Training and Sports
Medicine 187
Primary Responsibility Areas of Athletic Training
Professionals 192
Sports Medicine 204
Current Issues in Athletic Training and Sports
Medicine 209
- CHAPTER 7 Exercise and Sport Nutrition 219**
History of Nutrition 222
Basic Nutrients 229
Measuring Nutritional Intake 233
Nutrition for Health 238
Nutrition for Sport and Athletic Performance 241
- CHAPTER 8 Exercise and Sport Psychology 259**
History of Exercise and Sport Psychology 262
Study of the Mind and Body 266
Exercise and Mental Health 279
Exercise Behavior 284
- CHAPTER 9 Motor Behavior 295**
Brief History of Motor Behavior 297
Motor Development 302
Motor Learning 308
Motor Control 319
Areas of Motor Behavior Application 323

CHAPTER 10	Clinical and Sport Biomechanics	337
	History of Biomechanics	339
	Study of Biomechanics	343
	Basic Concepts Related to Kinetics	390
	Areas of Study in Biomechanics	355
	Advanced Biomechanical Concepts	362
CHAPTER 11	Equipment and Assessment in Exercise Science	371
	Pretesting Guidelines and Procedures	373
	Cardiovascular and Pulmonary Function Assessment	379
	Musculoskeletal Function Assessment	385
	Energy Balance Assessment	392
	Measuring Body Composition	396
	Blood Collection and Analysis	401
	Rehabilitation Assessment and Equipment	404
	Motor Performance	406
	Behavioral and Psychological Assessments	411
CHAPTER 12	Careers and Professional Issues in Exercise Science	415
	Certification, Licensure, and Registration	418
	Career Employment and Professional Opportunities	422
	Professional Organizations in Exercise Science	433
	Professional Organizations Related to Exercise Science	440
	U.S. Government Agencies with an Interest in Exercise Science	440
	Additional Organizations and Agencies in Exercise Science	448
CHAPTER 13	Exercise Science in the Twenty-First Century	451
	Exercise Science and Health	452
	Epidemiology and Health Promotion	453
	Using Past Information to Improve Future Health	461
	What Will the Future Bring?	463
	Exercise Science and Sport and Athletic Competition	467
	What Will the Future Bring?	468