## **Contents**

Preface vii Acknowledgements ix

SECTION I		Foundations of Human Movement	1
	1	Basic Terminology	3
	2	Skeletal Considerations for Movement	25
	3	Muscular Considerations for Movement	59
	4	Neurologic Considerations for Movement	99
SE	CTION II	Functional Anatomy	129
	5	Functional Anatomy of the Upper Extremity	131
	6	Functional Anatomy of the Lower Extremity	172
	7	Functional Anatomy of the Trunk	241
SE	CTION III	Mechanical Analysis of Human Motion	281
SE	CTION III	Mechanical Analysis of Human Motion Linear Kinematics	<b>281</b> 283
SE			
SE	8	Linear Kinematics	283
SE	8	Linear Kinematics Angular Kinematics	283 318
	8 9 10	Linear Kinematics Angular Kinematics Linear Kinetics Angular Kinetics	283 318 346
API	8 9 10 11	Linear Kinematics Angular Kinematics Linear Kinetics Angular Kinetics Basic Terminology	283 318 346 391
API	8 9 10 11	Linear Kinematics Angular Kinematics Linear Kinetics Angular Kinetics The Metric System and SI Units Trigonometric Functions	283 318 346 391 441

Glossary 459

Index 473