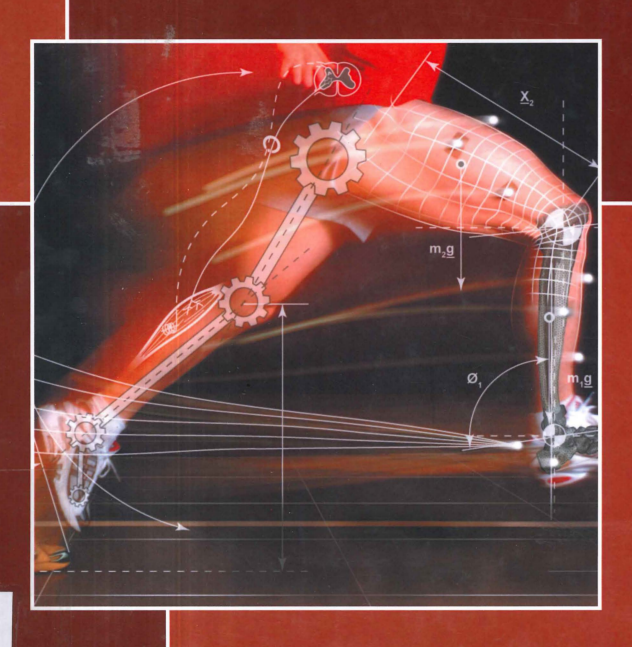
Applied Biomechanics



Alexandria Ross



b 16622169 012553967 j 22608436

Applied Biomechanics



Editor: Alexandria Ross



Table of Contents

	PrefaceVII
Chapter 1	Potentialities and Criticalities of Plantar Pressure Measurements in the Study of Foot Biomechanics: Devices, Methodologies and Applications
Chapter 2	Factors Influencing Proprioception: What do they Reveal? 27 Fernando Ribeiro and José Oliveira
Chapter 3	Mammalian Oral Rhythms and Motor Control
Chapter 4	Biomechanics of the Craniovertebral Junction
Chapter 5	Biomechanical, Respiratory and Cardiovascular Adaptations of Bats and the Case of the Small Community of Bats in Chile
Chapter 6	Kinesiological Electromyography
Chapter 7	Biomechanics of Competitive Swimming Strokes
Chapter 8	Application of Growth Factors for Enhancement of Mechanical Strength of Grafted Tendon Following Anterior Cruciate Ligament Reconstruction
Chapter 9	Biomechanics of Musculoskeletal Injury
Chapter 10	Assessment of Maxillary Distraction Forces in Cleft Lip and Palate Patients207 Eduardo Yugo Suzuki and Boonsiva Suzuki
	Permissions
10	List of Contributors