

Contents

Part I The Study of Injury Mechanisms in Military-Specific Scenarios	
Modeling Skeletal Injuries in Military Scenarios	3
Reuben H. Kraft, Rebecca A. Fielding, Kevin Lister, Allen Shirley, Tim Marler, Andrew C. Merkle, Andrzej J. Przekwas, X.G. Tan and Xianlian Zhou	
Preventing Injuries Associated with Military Static-line Parachuting Landings	37
Julie R. Steele, Karen J. Mickle and John W. Whitting	
Part II Load Carriage-Related Injuries	
Biomechanics of Load Carriage	71
Joseph F. Seay	
Load Carriage-Related Injury Mechanisms, Risk Factors, and Prevention	107
Joseph J. Knapik and Katy Reynolds	
Part III Overuse Injuries	
Overuse Injuries in Military Personnel	141
Jay R. Hoffman, David D. Church and Mattan W. Hoffman	
The Mechanophysiololgy of Stress Fractures in Military Recruits	163
Amir Hadid, Yoram Epstein, Nogah Shabshin and Amit Gefen	
The Biomechanical Basis for Increased Risk of Overuse Musculoskeletal Injuries in Female Soldiers	187
Ran Yanovich, Yuval Heled and Julie Hughes	

Part IV Neurological Injuries

Traumatic Brain Injury in the Military: Biomechanics and Finite Element Modelling 209

Rinat Friedman, Yoram Epstein and Amit Gefen

Biomechanics of Eye Injury in the Military 235

Brittany Coats and Daniel F. Shedd

Part V Bio-Thermodynamics and Heat Stress-Related Injuries

Modelling Human Heat Transfer and Temperature Regulation. 265

Dusan Fiala and George Havenith

Military Clothing and Protective Material: Protection at the Limits of Physiological Regulation 303

Nigel A.S. Taylor and Mark J. Patterson

Author Index 333



<http://www.springer.com/978-3-319-33010-5>

The Mechanobiology and Mechanophysiology of
Military-Related Injuries

Gefen, A.; Epstein, Y. (Eds.)

2016, VIII, 333 p., Hardcover

ISBN: 978-3-319-33010-5