

## Contents

Introduction (Marco Knaflitz) .....	p.	11
-------------------------------------	----	----

### Section 1: Neuromechanical analysis of locomotion in sports

Introduction ( <i>Ezio Preatoni, Valentina Camomilla</i> ) .....	»	15
1. Measurement and extraction of motion-related quantities in sport ( <i>Elena Bergamini, Valentina Camomilla, Marco Caruso, Andrea Cereatti, Silvia Fantozzi, Giuseppe Vannozzi</i> ) .....	»	19
2. Measurement and estimation of dynamic quantities ( <i>Claudia Giacomozzzi, Daniele Bibbo</i> ) .....	»	63
3. Surface EMG in sport: methods, applications, and challenges ( <i>Valentina Agostini, Giacinto Luigi Cerone, Marco Gazzoni, Marco Ghislieri, Marco Knaflitz</i> ) .....	»	85
4. Unconventional electrodes for unobtrusive biopotential monitoring: from wearable to more-than-wearable ( <i>Andrea Spanu, Danilo Pani, Annalisa Bonfiglio</i> ) .....	»	103
5. Biomechanics and bioenergetics in sport ( <i>Gaspare Pavei</i> ) .....	»	115
6. Musculoskeletal models ( <i>Zimi Sawacha</i> ) .....	»	125
7. Human neuroscience in elite sport ( <i>Silvia Comani, Antonio De Fano, Gabriella Tamburro</i> ) .....	»	139
8. Gaze orientation and stabilization in sport ( <i>Stefano Ramat, Silvia Colnaghi</i> ) .....	»	151

### Section 2: Cardiovascular safety in sports

Introduction ( <i>Marco Pozzi, Laura Burattini</i> ) .....	»	167
1. Cardiac and vascular modelling in sports ( <i>Gianluca Zitti, Seyyed Mahmoud Mousavi, Maurizio Brocchini, Gianni Pedrizzetti</i> ) .....	»	171
2. Cardiovascular devices ( <i>Borja González Muñoz, Daniel Llorca Juan</i> ) .....	»	189
3. Cardiovascular signal Processing ( <i>Raquel Bailón, Riccardo Barbieri, Laura Burattini, David Hernando, Maximiliano Mollura, Sofia Romagnoli, Agnese Sbrollini</i> ) .....	»	193

### **Section 3: Respiration in sports**

Introduction ( <i>Andrea Nicolò, Laura Burattini</i> ).....	» 219
1. Devices and methods for measuring respiratory parameters during exercise ( <i>Andrea Aliverti</i> ).....	» 223
2. Signal processing in respiration ( <i>Carlo Massaroni</i> ) .....	» 241
3. Respiration in extreme environments ( <i>Danilo Bondi, Vittore Verratti</i> ).....	» 255

### **Section 4: Exercise and metabolism**

Introduction ( <i>Massimo Sacchetti, Micaela Morettini</i> ).....	» 271
1. From metabolism to immunometabolism in exercise: evolution of in-silico models. ( <i>Micaela Morettini, Filippo Castiglione, Andrea Tura, Maria Concetta Palumbo</i> ).....	» 277
2. Continuous glucose monitoring: past, present and future challenges ( <i>Giacomo Cappon, Martina Vettoretti, Simone Del Favero, Giovanni Sparacino, Andrea Facchinetto</i> ).....	» 293
3. Analysis of glycemic variability during sport ( <i>Felipe Mattioni Maturana</i> ). .....	» 307

### **Section 5: Parasports, sports inclusion and ethics**

Introduction ( <i>Pasquale Bellotti, Marco Knaflitz</i> ) .....	» 319
1. The support of bioengineering to paralympic sport: a collection of applications from the Olympia project ( <i>Andrea Giovanni Cutti, Gian Luca Migliore, Fabrizio Giacchi, Gregorio Teti, Francesca Gariboldi, Mattia Scapinello, Samira Breban, Giacomo Fabris, Sara Barbacane, Roberto Di Marco, Giuseppe Marcolin, Nicola Petrone</i> ) .....	» 323
2. Para-sport: the Cybathlon experience ( <i>Emilia Ambrosini, Nicole Sanna, Federica Ferrari , Alessandra Pedrocchi</i> ) .....	» 337
3. Ethics in sports - Doping and technological doping ( <i>Vera Tripodi</i> ).....	» 351