# Contents

## Part I  Prelude

1  Space Travel: A Personal View from Above  
   Thomas Reiter  
   
2  Space Travel: An Integrative View from the  
   Scientists of the Topical Team “Stress and Immunity”  
   Sarah Baatout, Alexander Choukèr, Ines Kaufmann, Nicola Montano,  
   Siegfried Praun, Dominique de Quervain, Benno Roozendaal,  
   Gustav Schelling, and Manfred Thiel  

## Part II  “Stress and Immunity” - Research:  
A Link Between Space and Earth  

3  What Is Stress?  
   Bruce S. McEwen and Ilia N. Karatsoreos  

4  The Impact of Everyday Stressors on the Immune  
   System and Health  
   Lisa M. Christian and Ronald Glaser  

## Part III  Stress and Immune Allostasis in Space,  
from Brain to Immune Responses  

5  Neurobiological Mechanisms of Stress and Glucocorticoid  
   Effects on Learning and Memory: Implications for Stress  
   Disorders on Earth and in Space  
   Raquel V. Fornari, Amanda Aerni, Benno Roozendaal,  
   and Dominique J.-F. de Quervain  

6  The Autonomic Nervous System  
   Nicola Montano, Eleonora Tobaldini, and Alberto Porta  

7  Circadian Rhythm and Stress  
   Mathias Steinach and Hanns-Christian Gunga
8  Endocannabinoids, “New-Old” Mediators of Stress Homeostasis ......................................................... 107
   Daniela Hauer, Roland Toth, and Gustav Schelling

9  Immune System in Space: General Introduction and Observations on Stress-Sensitive Regulations .......... 127
   Brian Crucian and Alexander Choukèr

10 Innate Immunity Under Conditions of Space Flight ................................................................. 141
    Matthias Feuerecker, Alex P. Salam, Ines Kaufmann, André Martignoni, and Alexander Choukèr

11 NK Cells Assessments: A Thirty-Year-Old History of Immune Stress Interaction in Space .................. 155
    Boris Morukov, Marina Rykova, and Eugenia Antropova

12 Adaptive Immunity and Spaceflight .......................................................... 165
    Brian Crucian and Clarence Sams

13 Stress, Hypoxia, and Immune Responses .......................................................... 177
    Manfred Thiel, Michail Sitkovsky, and Alexander Choukèr

14 Gravitational Force: Triggered Stress in Cells of the Immune System ........................................ 187
    Oliver Ullrich and Cora S. Thiel

15 Microbial Stress: Spaceflight-induced Alterations in Microbial Virulence and Infectious Disease Risks for the Crew .......... 203
    C. Mark Ott, Aurélie Crabbé, James W. Wilson, Jennifer Barrila, Sarah L. Castro, and Cheryl A. Nickerson

16 Stress, Spaceflight, and Latent Herpes Virus Reactivation ........................................ 227
    Raymond P. Stowe, Duane L. Pierson, and Satish K. Mehta

17 Stress and Radiation Responsiveness .......................................................... 239
    Marjan Moreels, Louis de Saint-Georges, Filip Vanhavere, and Sarah Baatout

Part IV  Preventive and Diagnostic Tools and Strategies

18 Considerations for Development and Application of Health Monitoring Tools in Space .................. 263
    Ines Kaufmann and Alexander Choukèr

19 Psychological Monitoring .......................................................... 269
    Bernd Johannes and Berna van Baarsen

20 Monitoring of Autonomic Activity by Cardiovascular Variability: How to Measure? ......................... 279
    André E. Aubert and Bart Verheyden
## Contents

### Part IV Monitoring of Immune Status

21 Breath Gas Analysis .......................... Michael Dolch, Siegfried Praun, Johannes Villiger, Alexander Choukèr, and Gustav Schelling 289

22 Monitoring the Microbial Burden in Manned Space Stations ........ Rob Van Houdt and Natalie Leys 299

23 Monitoring of Body Core Temperature in Humans ................. Andreas Werner and Hanns-Christian Gunga 309

24 Flow Cytometry Methods to Monitor Immune Dysregulation Associated with Spaceflight ......................... Brian Crucian and Clarence Sams 327

25 Assessment of Radiosensitivity and Monitoring of Radiation-Induced Cellular Damage ................ Marjan Moreels, Roel Quintens, and Sarah Baatout 345

### Part V Preventive and Therapeutic Strategies

26 Considerations for Preventive and Therapeutic Strategies .......... Jean-Pol Frippiat, Martina Heer, and Alexander Choukèr 359

27 Psychological Countermeasures ............................. Gro Mjeldheim Sandal and Gloria R. Leon 363

28 Physical Countermeasures to Stress ............................. Vera Abeln and Stefan Schneider 373

29 Nutritional Countermeasures for Spaceflight-Related Stress ........ Martina Heer, Natalie Baecker, Scott M. Smith, and Sara R. Swart 387

30 Pharmacological Countermeasures to Spaceflight-Induced Alterations of the Immune System ........ Nathan Guéguinou, Matthieu Bascove, and Jean-Pol Frippiat 405

### Part VI Perspectives for Manned Space Exploration

31 Platforms for Stress and Immune Research in Preparation of Long-Duration Space Exploration Missions .......... Oliver Angerer 417

32 Exploration Class Missions on Earth: Lessons Learnt from Life in Extreme Antarctic Isolation and Confinement ........ Alex P. Salam 425

33 Moon, Mars and Beyond ........................................ Marc Heppener 441

Index ................................................................. 461
Stress Challenges and Immunity in Space
From Mechanisms to Monitoring and Preventive Strategies
Chouker, A. (Ed.)
2012, XIII, 469 p., Hardcover
ISBN: 978-3-642-22271-9