Contents

Introduction .......................................................... xxvii

Part I  Surviving and Thriving in Extreme Environments

1 Behavioral Health ................................................. 3
   Albert A. Harrison and Edna R. Fiedler

2 From Earth Analogues to Space: Learning How to Boldly Go . . . . 25
   Sheryl L. Bishop

3 Patterns in Crew-Initiated Photography of Earth from the ISS:
   Is Earth Observation a Salutogenic Experience? ................. 51
   Julie A. Robinson, Kelley J. Slack, Valerie Olson, Michael H. Trenchard,
   Kimberly J. Willis, Pamela J. Baskin, and Jennifer E. Boyd

4 The Roles of NASA, U.S. Astronauts, and Their Families
   in Long-Duration Missions ...................................... 69
   Phyllis J. Johnson

Part II  Interpersonal Dimensions of Space Exploration

5 Human Interactions On-orbit ................................... 93
   Nick Kanas

6 Managing Negative Interactions in Space Crews: The Role
   of Simulator Research ........................................... 107
   Harvey Wichman

7 Gender Composition and Crew Cohesion During Long-Duration
   Space Missions .................................................... 123
   Jason P. Kring and Megan A. Kaminski

8 The Risk for Groupthink During Long-Duration Space Missions:
   Results from a 105-Day Confinement Study ...................... 135
   Gro Mjeldheim Sandal, Hege H. Bye, and Fons J. R. van de Vijver
Part III Cross-Cultural Dimensions of Space Exploration

9 Psychology and Culture During Long-Duration Space Missions ........................................ 153

10 Flying with Strangers: Postmission Reflections of Multinational Space Crews .......................................... 185
Peter Suedfeld, Kasia E. Wilk, and Lindi Cassel

11 Cross-Cultural and Spaceflight Psychology: Arenas for Synergistic Research .................................... 211
Juris G. Draguns and Albert A. Harrison

Part IV Autonomy in Future Space Missions

12 High Versus Low Crewmember Autonomy in Space Simulation Environments ................................ 231
Nick Kanas, Stephanie Saylor, Matthew Harris, Thomas Neylan, Jennifer Boyd, Daniel S. Weiss, Pamela Baskin, Colleen Cook and Charles Marmar

13 Effects of Autonomous Mission Management on Crew Performance, Behavior, and Physiology: Insights from Ground-Based Experiments ........................................ 245
Peter G. Roma, Steven R. Hursh, Robert D. Hienz, Zabecca S. Brinson, Eric D. Gasior, and Joseph V. Brady

14 Near-Term Extended Solar System Exploration ................. 267
Harvey Wichman

15 From Earth’s Orbit to the Outer Planets and Beyond: Psychological Issues in Space ..................... 285
Nick Kanas

Afterword .............................................. 297

About the Editor ......................................... 305

Index ..................................................... 307
On Orbit and Beyond
Psychological Perspectives on Human Spaceflight
Vakoch, D.A. (Ed.)
2013, XL, 320 p., Hardcover
ISBN: 978-3-642-30582-5