

# Contents

Preface	xi
Acknowledgments	xvii
<b>1. WHY SPACE?</b>	<b>1</b>
* THE BECKONING HEAVENS * KNOWLEDGE MOTIVES * Advancing Science and Technology * Education and Human Resource Development * ECONOMIC MOTIVES * Spin-Offs * Managing Life on Planet Earth * Use of Space Resources * Space Tourism * PSYCHOLOGICAL AND SOCIAL MOTIVES * Personal Motivation * Uniting Humanity * CONCLUSION *	
<b>2. SPACEFLIGHT HUMAN FACTORS</b>	<b>19</b>
* SYSTEMS * Human Factors * The Changing Conditions of Spaceflight * LESSONS FROM SPACE, LESSONS FROM EARTH * Spaceflight * Simulated Spaceflight Environments * Maritime Environments * Polar Environments * CONCLUSION *	
<b>3. HAZARDS AND COUNTERMEASURES</b>	<b>38</b>
* ENVIRONMENTAL RISKS * Acceleration * Microgravity * Radiation * MAINTAINING HEALTH IN SPACE * Preventative Measures * In-Flight Medical Treatment * CONCLUSION *	

<b>4. LIFE SUPPORT</b>	<b>58</b>
* SPACECRAFT AND HABITATS * Visiting Space and the Race to the Moon * Shuttles and Space Stations * LIFE SUPPORT SYSTEMS	
* Artificial Atmosphere * Temperature * Water * Food * Clothing	
* Waste Management * IN SITU RESOURCE UTILIZATION * Biospheres	
* Planetary Engineering * CONCLUSION *	
<b>5. HABITABILITY</b>	<b>80</b>
* ARCHITECTURAL CONSIDERATIONS * Forms and Configurations	
* Deployable Structures * PRIVACY * FUNCTIONAL AESTHETICS	
* Lighting * Sound Control * Odor Control * CONCLUSION *	
<b>6. SELECTION AND TRAINING</b>	<b>98</b>
* SELECTION * Basic Qualifications * Psychological Criteria * Ability	
* Stability * Social Compatibility * TRAINING * Informal and Formal	
Training * Applying Principles of Learning * Simulators * EDUCATION	
IN SPACE * CONCLUSION *	
<b>7. STRESS AND COPING</b>	<b>117</b>
* SOURCES OF STRESS * Physical Environmental Stressors	
* Interpersonal Stressors * Organizational Stressors * CONSEQUENCES	
OF STRESS * Cognitive Effects * Health * Psychological Reactions	
over Time * MANAGING STRESS * Personal Coping * Peer Support	
* Psychological Support Groups * Psychiatric Health Maintenance	
Facilities * CONCLUSION *	
<b>8. GROUP DYNAMICS</b>	<b>137</b>
* CREW COMPOSITION * Crew Size * Age * Gender and Ethnicity	
* International Crews * GROUP STRUCTURE AND PROCESS * Leadership	
* Communication * Conformity * Cohesiveness * Decision Making	
* CONFLICT * Factionalism * Conflicts with Mission Control	
* CONCLUSION *	
<b>9. AT WORK</b>	<b>158</b>
* SPACEFLIGHT CONDITIONS AND HUMAN PERFORMANCE * Perception	
* Circadian Rhythms * Working in Microgravity * Space Suits and	

Extravehicular Activities \* Role Loading \* THE SPACEFARER'S TOOL KIT \* Work Spaces \* Basic Tools \* PARTNERING WITH INTELLIGENT MACHINES \* Assigning Tasks to People and Machines \* Trust \* Who's in Charge Here? \* CONCLUSION \*

## 10. MISHAPS 173

\* FAILURES AND ERRORS \* Psychological Factors \* Small-Group Factors \* Organizational Factors \* DESIGNS \* Quality and Reliability \* Safety Devices \* User-Friendly Designs \* Keeping the Operator in the Loop \* CONCLUSION

## 11. OFF DUTY 190

\* SELF-MAINTENANCE \* Personal Hygiene \* Eating and Drinking \* Sleeping \* Sex in Space \* LEISURE TIME ACTIVITIES \* Self-Improvement \* Recreation \* Maintaining Contact with Family and Friends \* DOWN TO EARTH \* Family Relationships \* Working with the Public \* Retirement \* CONCLUSION \*

## 12. SPACE TOURISM 206

\* TOURIST-FRIENDLY SPACEFLIGHT \* Who Can Go? \* Tourist Accommodations \* TOURIST ACTIVITIES \* Suborbital Flights \* Orbital Flights \* Hotels and Resorts \* FITTING IN \* Tourists and Professionals \* Environmental Protection \* CONCLUSION \*

## 13. SPACE SETTLEMENTS 222

\* VISIONS OF THE FUTURE \* Moonbase \* Mars \* Orbiting Colonies \* The Millennial Project \* LIFE ON THE HIGH FRONTIER \* Existence Needs \* Relatedness Needs \* Growth Needs \* CONCLUSION

## 14. INTERSTELLAR MIGRATION 241

\* STARFLIGHT \* Destinations \* Interstellar Spacecraft \* MULTIGENERATION MISSIONS \* Slowships \* Fastships \* SINGLE-GENERATION MISSIONS \* Shorten the Flight \* Lengthen Life \* INTERSTELLAR HUMANITY \* Population \* Cultures \* Interstellar Politics \* CONCLUSION \*

15. RESTORING THE DREAM 262

\* WHAT WENT WRONG ON THE WAY TO THE FUTURE? \* Public Opinion  
\* Constituencies \* Organizational Dynamics \* BACK TO THE FUTURE  
\* Cutting Costs \* Partnerships \* CONCLUSION

Notes 281

Index 313