

CONTENTS

Synopsis	3
Dedication	3
Contents	4
Forward	6
Preface.....	7
About The Authors	8
Introduction.....	9
Acknowledgements.....	12
CHAPTER 1 Humans Operating in the Solar System	13
CHAPTER 2 The Settlement of Mars	17
I. Should we Settle Mars?.....	18
II. Settlement Site Selection.....	20
III. Requirements for Settlement Startup	20
IV. Moving People to Space or Surface Settlements.....	22
V. Mars In-Situ Resource Utilization.....	38
VI. Food production and plant growth	58
VII. Power Production	67
VIII. Settlement Expansion and Architectural Development.....	72
IX. Mars Settlement Psychological Challenges	81
CHAPTER 3 Asteroids: Threat or Resource?	83
I. Access to Asteroids for protection and as a materials source	83
II. Asteroids as a Threat	84
III. Asteroids as a Material Source	86
CHAPTER 4 The Settlement of Space	123
I. The Rationale for Space Settlements.....	124
II. Arguments Against Space Settlement	125
III. Surface vs. Rotating Settlements	126
IV. What is a Rotating Space Colony?	127
V. Rotation Rates for Space Colonies	128
VI. Three Main types of Rotating Settlements	129
VII. Radiation Protection for Rotating Space Colonies	133
CHAPTER 5 Building a Rotating Settlement in Space.....	135
I. Additive Manufacturing	136
II. Economics of Building a Rotating Space Colony	137
III. Energy, Shielding and Transport of a Rotating Space Colony.....	159
IV. Operation of a Rotating Space Colony	166
CHAPTER 6 Terraforming	174
I. Terraforming Classification and Overview	174
II. Thermal and Optical Terraforming	181
III. Water and Ocean Terraforming.....	184

IV.	Atmospheric Terraforming.....	211
V.	Limitations of Terraforming.....	219
VI.	Opposition to Terraforming.....	221
VII.	Terraforming of Mars	222
VIII.	Terraforming of Venus	241
IX.	Terraforming to Protect the Earth	246
X.	Planetary Areas, Masses, Volume Data	248
CHAPTER 7	Starships Without Magic	250
I.	Super-Physics or Not.....	250
II.	Is Interstellar Travel Feasible or Desirable.....	252
III.	Starship Concepts	253
IV.	Slow Boat Starship Realities	262
V.	Integrated Ship Design	268
VI.	Slow Boat Psychological Challenges	305
VII.	Modularity and Survivability	306
VIII.	Hibernation Scenarios	306
IX.	Arrival in the new Solar System.....	308
CHAPTER 8	Exoplanets are Beckoning	310
I.	Rationale.....	310
II.	Exoplanets	312
III.	Infrastructure and Industrial build-up in the new system.....	334
IV.	Terraforming An Exoplanet	336
References	340	
List of Figures	358	
List of Tables	363	
Glossary / Acronyms.....	365	
Index	375	