CONTENTS

FOREWORD		Xi
ACKNOWLED	OGMENTS	xiii
INTRODUCTION	ON: CITIZENS OF THE COSMOS	1
	Further Reading	5
CHAPTER 1:	THE OLD FRONTIER	9
	Paleolithic Migrations	10
	Neolithic and Bronze Age Migrants	11
	Historical Migrations	12
	Further Reading	15
CHAPTER 2:	THE NEW FRONTIER	17
	The Moon as a Habitat	18
	Living Among the Near-Earth Objects	20
	The Lure of Mars	22
	Settling the Outer Solar System	24
	Interstellar Environments	25
	Further Reading	26
CHAPTER 3:	THE ROCKET AND ITS LIMITS	29
	Rocket Fundamentals	33
	Rocket Varieties	36
	Electric Rockets	36
	Nuclear-Thermal and Solar-Thermal Rockets	37
	Rocket Futures	38
	Further Reading	38

CHAPTER 4:	THE FIRST "GREEN" SPACE TECHNOLOGIES	41
	Aeroassisted Atmospheric Reentry	42
	Planetary Gravity Assists	44
	Further Reading	47
CHAPTER 5:	PROBES TO THE PLANETS: WHERE WE'VE BEEN ON	
	OUR JOURNEY	51
	Robots to the Moon!	52
	The Lure of Our Sister Planet	54
	Blistering Mercury	55
	Tantalizing Mars	56
	Distant Giants	60
	Small Worlds	63
	Further Reading	65
CHAPTER 6:	PROBES TO THE STARS: CONCEPT STUDIES	67
	Interstellar H-Bombs	69
	A Sanitized Orion	70
	Some Wonderful Improbabilities	72
	TAU: NASA's First Interstellar Probe Study	73
	Star Sailing	74
	Further Reading	77
CHAPTER 7:	BREAKING OUT INTO SPACE: VISIONARY FUTURES	79
	Cylinder Cities	81
	Power for the Earth	83
	Beyond the Space Cylinders	85
	Life in the Space Cities	86
	Further Reading	88
CHAPTER 8:	THINKING INTERSTELLAR	91
	Earthly and Understandable Units of Measure	92
	Distance in the Solar System and Beyond	93
	NASA's Interstellar Initiative and the Interstellar	0.6
	Probe Mission	96
	Further Reading	102
CHAPTER 9:	TECHNOLOGICAL READINESS	105
	Technology Readiness Levels	107
	TRL-1: Basic Principles Observed and Reported	107
	TRL-2: Basic Principles Observed and Reported	108

	TRL-3: Analytical and Experimental Critical	
	Function and/or Characteristic Proof of	
	Concept	109
	TRL-4: Component and/or Breadboard	
	Validation in a Laboratory Environment	110
	TRL-5: Component and/or Breadboard	
	Validation in a Relevant Environment	111
	TRL-6: System or Subsystem Model or	
	Prototype Demonstration in a Relevant	
	Environment (Ground or Space)	112
	TRL-7: System Prototype Demonstration in a	
	Space Environment	115
	TRL-8: Actual System Completed and "Flight	
	Qualified" Through Test and Demonstration	
	(Ground or Space)	116
	Conclusion	116
	Further Reading	116
	S	
CHAPTER 10:	SPACE BRAKES ("LIVING OFF THE LAND" BY USING A	
	PLANETARY ATMOSPHERE)	119
	Aeroentry	120
	Aerobraking	121
	Aerocapture	123
	Aerocapture Application to Solar-System	
	Resource Surveys	126
	Some Aerocapture Issues	127
	Aerogravity Assist	128
	Further Reading	128
	8	
CHAPTER 11:	THE ION TRAIL	131
	Ion Drive History	132
	Electric-Propulsion Fundamentals	133
	Initial Interplanetary Application of Ion Propulsion	135
	Possible Ion Propulsion Technology Application to	
	Solar-System Development	137
	Further Reading	138
CHAPTER 12:	THE ORBITAL STEAM LOCOMOTIVE	141
G. J. W. 121(12.	Solar-Thermal Rocket Fundamentals	
	Near-Term Application of Solar-Thermal Rockets	144
		142 144

	Possible Application of Solar-Thermal Technology	
	to Solar-System Development	146
	Further Reading	146
CHAPTER 13:	SKY CLIPPERS	149
	Photon Sailing History	150
	Solar Sailing Fundamentals	151
	Current Sail Technology	153
	Missions for Near-Term Solar Photon Sails	156
	Near-Future Solar-Sail Development Possibilities	158
	Solar-Photon Sails and Space Development	159
	Further Reading	159
CHAPTER 14:	ART OR SCIENCE?	161
	The Message Plaques	162
	The Pioneer Plaques	162
	The Voyager Plaques	164
	A Future Message Plaque Possibility: Holography	165
	Further Reading	167
CHAPTER 15:	SPACE BEANSTALKS	169
	Electrodynamic Tethers: Tapping a Planet's	
	Magnetic Field for Power and Propulsion	170
	Tethers for Propulsion and Power at Jupiter	176
	Momentum Exchange Electrodynamic Reboost	
	(MXER) Tethers	179
	Further Reading	183
CHAPTER 16:	CHEMICAL PROPULSION FOR SPACE EXPLORATION:	
	GOOD FOR YESTERDAY, TODAY AND TOMORROW	185
	The Moon: A Refueling Depot for Deep-Space	107
	Exploration	187
	Mars: The Red Planet May Provide Fuel for	100
	Round Trip Travel to Earth	188
	Jupiter, Saturn, Uranus, and Neptune: Our	100
	Next Stops	189
	Asteroids and Comets: Abundant and Dispersed	100
	Gas Stations	190
CHAPTER 17:	HUMAN EXPLORATION	193
	Aerocapture	195

	Solar-Electric Propulsion	196
	Solar-Thermal Propulsion	197
	Solar Sails	199
	Space Tethers	200
CHAPTER 18:	DEFENDING THE EARTH	203
	Nuclear Impact-Threat Mitigation	205
	Using Space Resources to Mitigate the Threat	206
	Further Reading	208
CHAPTER 19:	SPACE MINERS	211
	Possible Near-Earth Resource Locations	212
	Preliminary Exploration	215
	Mining the Atens	215
	Tapping More Distant Space Mines	217
	Further Reading	217
CHAPTER 20:	SOME EXOTIC POSSIBILITIES	219
	Plasma Sails	220
	Magnetic Propulsion	222
	Antimatter Propulsion	222
	Breakthrough Propulsion Physics	225
	Replacing the Rocket: Antigravity	226
	Replacing the Rocket: Thrust Machines	226
	Tapping ZPE and Getting Something for Nothing	227
	Hyperspace Shortcuts	227
	Instant Earths	228
	The Red-Eye Special	229
	Further Reading	229
CHAPTER 21:	SIGHTS ON CENTAURUS	233
	The First Starships	234
	The Slow Boat to the Stars	235
	Fast Ships	237
	Spreading Through the Galaxy	238
	Further Reading	239
AFTERWORD		241
INDFX		242