

Contents

<i>Chapter</i>		<i>Page</i>
	DISCLAIMER	ii
	FOREWORD	ix
	PREFACE	xi
	LIST OF CONTRIBUTORS	xiii
	ABOUT THE CONTRIBUTORS	xv
1	SPACE HISTORY.	1
	Early Developments in Rocketry	1
	Rocket Development after World War II	4
	Satellite Programs	10
	Manned Space Exploration by the United States and USSR since 1960	14
	Current Space Initiatives	21
	Where We Have Been and Where We Are Going	23
	Notes	24
2	SPACE POWER THEORY.	29
	Air and Sea Precedents in Developing Space Law	29
	Limitations of Air and Sea Power Models	31
	Characteristics and Definition of Space Power	32
	Conclusion	39
	Notes	40
3	CURRENT SPACE LAW AND POLICY.	43
	International Space Law	43
	Domestic Space Law	45
	National Space Policy	46
	Department of Defense Space Policy	54
	Summary	56
	Notes	59
4	SPACE DOCTRINE.	61
	Joint Doctrine for Space Operations	61
	Air Force Doctrine for Space Operations	68
	Army Doctrine for Space Operations	72
	Differences in Service Doctrine	75
	Notes	76

CONTENTS

<i>Chapter</i>		<i>Page</i>
5	US MILITARY SPACE PLANNING	79
	The Operation Plan	79
	Joint Operation Planning and Execution System	80
	Integrating Space into Operation Plans	81
	Annex N: Space Operations	82
	Developing a Theater Annex N	83
	Excerpt of a Sample Annex N	84
	Notes	88
6	ORBITAL MECHANICS	89
	Orbit Types	89
	A History of the Laws of Motions	93
	Orbital Motion	96
	Notes	112
7	SPACE ENVIRONMENT	115
	An Introduction to the Space Environment	115
	The Space Environment and System Impacts	119
	Space Environmental Support	134
	Notes	135
8	JOINT SPACE MISSION AREAS	137
	Space Control	137
	Space Force Enhancement	139
	Space Support	141
	Space Force Application	142
	Notes	142
9	US GOVERNMENT SPACE ORGANIZATIONS AND MISSIONS	143
	National Reconnaissance Office	143
	National Geospatial-Intelligence Agency	144
	National Aeronautics and Space Administration	144
	National Oceanic and Atmospheric Administration	145
	National Security Space Office	145
	Notes	146
10	US MILITARY SPACE ORGANIZATIONS	147
	Air Force Space Command	147
	Naval Network Warfare Command	150
	US Army Space and Missile Defense Command/ Army Strategic Command	151
	Notes	152

<i>Chapter</i>		<i>Page</i>
11	COMMAND AND CONTROL OF SPACE FORCES	153
	Global and Theater Considerations	154
	US Strategic Command (USSTRATCOM) Joint Functional Component Commands	155
	Command and Control of Global Space Forces	155
	Command and Control of Theater Space Forces.	155
	Combined Force Air Component Commander's (CFACC) Authority and Role in Theater Space Operations.	158
	Notes	162
12	SPACE EVENT PROCESSING	163
	Space Events	163
	Responding to Space Events	164
	Conclusion	165
	Notes	165
13	US SPACE-BASED INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE (ISR).	167
	ISR and Space Systems.	167
	Imagery Intelligence	168
	Signals Intelligence	174
	Measurement and Signature Intelligence	179
	Notes	180
14	SATELLITE COMMUNICATIONS	183
	Satellite Communications Basics	184
	Current Military Satellite Communications Enterprise	186
	Commercial SATCOM Systems	192
	Future Military SATCOM Systems	193
	Notes	197
15	WEATHER/ENVIRONMENTAL SATELLITES	201
	Why Do We Need Weather/Environmental Satellites?	201
	Defense Meteorological Satellite Program	202
	NOAA Polar Operational Environmental Satellites.	209
	NASA Earth Observing System	210
	Civil/Foreign Geostationary Weather Satellites	211
	National Polar-Orbiting Environmental Satellite System	212
	Notes	213

CONTENTS

<i>Chapter</i>	<i>Page</i>
16	NAVSTAR GLOBAL POSITIONING SYSTEM 217
	Missions 217
	GPS Segments 218
	Limitations and Vulnerabilities 220
	Tactics, Techniques, and Procedures 223
	Modernization 224
	Notes 226
17	MISSILE WARNING SYSTEMS 227
	Space-Based Warning Sensors 227
	Theater Missile Warning 229
	Ground-Based Warning Sensors 232
	Summary 232
	Notes 232
18	INTERCONTINENTAL BALLISTIC MISSILES (ICBM) 235
	Origins of ICBMs 235
	ICBM Characteristics 235
	Reentry Vehicles 236
	Nuclear Weapons Effects 237
	ICBM Development in the United States 240
	US Submarine-Launched Ballistic Missiles 245
	Notes 248
19	SPACE SURVEILLANCE NETWORK (SSN) 249
	SSN Radar Sensor Systems 249
	Optical Sensor Systems 250
	Space Object Identification 250
	Space Surveillance Network Sensor Missions 251
	Space Surveillance 256
	Summary 257
	Notes 258
20	SPACE-LIFT SYSTEMS. 259
	Unmanned Boosters 259
	Manned Boosters—The Space Transportation System 266
	Future Space Lift 269
	Notes 271
21	SPACE SYSTEM THREATS. 273
	Ground Segment Threats 273
	Communications (Link) Segment Threats 274
	Space Segment Threats 276
	Nuclear Threat 279
	Conclusion 280
	Notes 281

<i>Chapter</i>		<i>Page</i>
22	SPACECRAFT DESIGN, STRUCTURE, AND OPERATIONS	283
	Structures Subsystem	283
	Thermal Control Subsystem	285
	Electrical Power Subsystem.	288
	Attitude Control Subsystem	293
	Notes	297
	ACRONYMS AND ABBREVIATIONS	299
	BIBLIOGRAPHY	319