
Contents

1	Introduction	1
	Scope	1
	New Space Industries and Space Mining Ventures.....	2
	What Natural Resources Are Found in Space and Where Are They?.....	3
	The Technology.....	5
	New Space and the Key Space Actors	5
	The Legal and Regulatory Context: Today and Tomorrow	6
	The Longer Term Perspective	7
	Structure and Purpose of This Book	8
2	The Importance of Natural Resources from Space and Key Challenges.....	11
	Gauging the Future	13
	Coping with the Scale and Complexity Problem.....	15
	Coping with Legal, Regulatory and Standards Problems	19
	Conclusions.....	21
3	Transportation Systems and Targeting Locations for Space Mining	23
	New and Improved Transportation Technologies to Support Space Mining	27
	Chemical Fueled Launchers.....	27
	Ion Propulsion.....	28
	Nuclear Fueled Propulsion.....	29
	Mass-Driver Systems on the Moon.....	31
	Space Elevator Systems	31
	Conclusions.....	32
4	Power and Robotic Systems for Space Mining Operations.....	33
	Power Systems	34
	Photovoltaic and Battery Systems	34
	Space-Based Thermocouple Energy Systems.....	34
	Nuclear or Radioactive Isotope Power System.....	35
	Thermoionic Power Source.....	36
	Explosives as a Substitute for Mining-Related Energy Needs	37

Space Robotic Mining Systems	37
Innovative New Space Mining Concepts.....	38
Conclusions.....	40
5 U. S. Space Exploration and Planetary Resources.....	41
Space Telescope Missions.....	41
The Apollo Lunar Exploration Program	42
The Mariners, MESSENGER, the Voyagers, Galileo, the Pioneers, Juno, Huygens-Cassini, Magellan and New Horizons.....	42
Lunar Missions.....	45
Mars Missions.....	47
NASA Asteroid Mission	50
Assessing the Broad Impact of U. S. Space Missions Over the Past Half Century	51
Space Telescope Findings	51
Useful Information about the Moon	52
Findings Related to Planetary Bodies.....	53
Mars Exploratory Programs.....	54
Missions to Comets and Asteroids.....	56
The Future of Space Exploration Technology Related to Space Mining	57
Conclusions.....	57
6 Private Sector Space Mining Initiatives and Policies in the United States	59
The Rapid Growth of New Space Activities in the United States	60
Planetary Resources	64
Deep Space Industries.....	65
Golden Spike Company	66
Shackleton Energy Company.....	68
Moon Express	69
The B612 Foundation	69
Policies Concerning Space Mining, Resource Extraction and Space Colonies	70
Conclusions.....	71
7 Space Enterprises in Russia and the Former Soviet Union	73
Conclusions.....	83
8 Activities in Europe, Canada and Other Western Countries.....	85
Herschel Space Observatory	85
Mars Express.....	86
Venus Express	88
Mercury Mission.....	88
Jupiter Exploratory Mission.....	88
European Mission to the Moon.....	89
ESA's Deep Space Missions: Giotto, Rosetta, and PLATO.....	90

Summary of European Initiatives	92
Canada and Other National Initiatives	92
Conclusions	97
9 Asian Space Programs: Japan, China and India	99
Japanese Space Exploration and Scientific Missions.....	100
China's Planetary Research and Exploration Programs.....	105
The Indian Space Program.....	107
Conclusions	110
10 The International Legal Framework.....	113
The 1967 Outer Space Treaty	116
The Common Interest Principle and Freedom of Exploration and Use of Outer Space.....	116
Prohibition of Appropriation of Outer Space and Celestial Bodies	120
Prohibition of Appropriation of Space Natural Resources	123
The 1979 Moon Agreement	127
Conclusion	129
11 National Space Laws and the Exploitation of Natural Resources from Space	131
The United States	134
The United Kingdom	138
The Russian Federation.....	140
Australia	141
Canada.....	142
India	143
Conclusions.....	143
12 Conclusions and the Way Forward	145
Appendix: Excerpts of Key International Space Treaties and Relevant U. S. Law	153
Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, Including the Moon and Other Celestial Bodies (1967)	153
Agreement on the Rescue of Astronauts, the Return of Astronauts and the Return of Objects Launched into Outer Space (1968).....	157
Convention on International Liability for Damage Caused by Space Objects (1972)	159
Convention on Registration of Objects Launched into Outer Space (1975).....	162
Agreement Governing the Activities of States on the Moon and Other Celestial Bodies (1979).....	165
The United States: Space Resource Exploration and Utilization Act of 2015	172

Title IV: Space Resource Exploration and Utilization.....	172
“Chapter 513: Space Resource Commercial Exploration and Utilization.....	173
SEC. 403. Disclaimer of Extraterritorial Sovereignty	174
Glossary	175
Index.....	179

Space Mining and Its Regulation

Jakhu, R.; Pelton, J.; Nyampong, Y.O.M.

2017, XXVII, 181 p. 33 illus., 29 illus. in color., Hardcover

ISBN: 978-3-319-39245-5