## **Contents**

Preface	ix
1	
Why Explore Space?	
The Value of Space	3
Why Go to Space? NASA, 2022	8
Astronomers Detect a Possible Signature of Life on a Distant Planet Carl Zimmer, <i>The New York Times</i> , April 16, 2025	13
Understanding the Psychological Hazards of Spaceflight on the Space Station NASA, 2022	16
Taking Aristotle to the Moon and Beyond G. Ryan Faith, <i>Issues in Science and Technology,</i> Spring 2024	22
Space Exploration Is Not a Luxury, It's a Necessity Daniel Fillion, <i>The Conversation,</i> April 15, 2024	30
Is It Worth It? The Costs and Benefits of Space Exploration Matthew S. Williams, <i>Interesting Engineering</i> , May 29, 2025	33
2	
Earth from Space	
The Impact of Space Science	45
Space Station Leads to Breakthroughs in Human Health on Earth NASA, 2022	49
Space Technology Has a Profound Effect on Our Daily Lives, Says This Expert: Here's How Emma Charlton, World Economic Forum, September 27, 2024	56
Humans Have Big Plans for Mining in Space—But There Are Many Things Holding Us Back Michael Dello-lacovo and Serkan Saydam, <i>The Conversation</i> , May 15, 2022	59
Microbiology in Microgravity NASA, 2022	63

How Space Law Aims to Regulate "Space Junk" and Protect Earth Addison Dunlap, NYU News, March 31, 2025	70
3	
Private and Commercial Space Exploration	
Partnerships and Competition	77
Space Tourism's Slow Ascent Brinley Hineman, <i>Travel Weekly</i> , June 9, 2025	84
3D-Printed Rocket Engines: The Technology Driving the Private Sector Space Race Oliver Hitchens, <i>The Conversation</i> , September 17, 2021	89
Duffy to Announce Nuclear Reactor on the Moon Sam Skove, <i>Politico</i> , August 4, 2025	92
"Democratizing Space" Is More Than Just Adding New Players— It Comes with Questions around Sustainability and Sovereignty Timiebi Aganaba, Adam Fish, Niiyokamigaabaw Deondre Smiles, and Tony Milligan, The Conversation, July 21, 2025	94
The California Coastal Commission's Fight with Elon Musk's SpaceX Is Back On Alex Nieves, <i>Politico</i> , August 5, 2025	98
Americans' Views of Space: U.S. Role, NASA Priorities, and Impact of Private Companies Brian Kennedy and Alec Tyson, <i>Pew Research Center</i> , July 20, 2023	100
Virgin Galactic's President Explains How VSS Unity Is Now Flying Frequently Eric Berger, <i>Ars Technica</i> , August 29, 2023	113
It's Increasingly Unlikely That Humans Will Fly around the Moon Next Year Eric Berger, <i>Ars Technica</i> , October 17, 2024	120
4	
Space in Popular Culture	
Fantastic Fantasies and Prescient Predictions	125
Al in Space: Exploration, Research, and Innovation James Barney, American Public University, December 31, 2024	130

A Self-Declared Space Nation Called Asgardia Is Planning a Fully Functioning Space Economy and Wants Help from Elon Musk and Jeff Bezos	136
Martin Coulter, Business Insider, November 23, 2019	130
Is There a Place for Spirituality in Space Science? Adam Shapiro, <i>Undark</i> , January 27, 2022	139
Space Nation Issues Declaration of Independence Clive Simpson, <i>Room: Space Journal of Asgardia</i> , August 16, 2024	142
The Uber-Optimistic History and Prolonged Future of Space Tourism: Popular Science Predicted Luxury Space Vacations by 2007  Bill Gourgey, Popular Science, November 1, 2024	145
"Who Gets to Leave the Earth?" Sam Skove, <i>Politico</i> , April 24, 2025	149
5	
To Mars and Beyond	
Martians and Exoplanets	155
So You Want to Be a Space Farmer  NASA, 2022	159
Space Tech: Experts Name 12 Transformative Technologies Reshaping Our Cosmic Future Kaiser Kuo, <i>World Economic Forum</i> , February 13, 2025	164
Can the Human Body Endure a Voyage to Mars? Dhruv Khullar, <i>The New Yorker</i> , February 10, 2025	170
How a Scientist and Cartoonist Envision Living on the Moon and Mars Ramin Skibba, <i>Wired</i> , November 8, 2023	184
Technology Tested in Space Is Preparing Us for the Moon and Mars NASA, 2022	188
Bibliography	193
Websites	197
Index	199