




















Astronautics Publications 2008

This list comprises English-language books published (original appearance or new edition) on various aspects of spaceflight in a variety of disciplines and ranging from juvenile and pop literature to texts intended for academia or practicing scientists and engineers. In addition to obvious topics of human spaceflight and unmanned interplanetary explorations, this list also includes books on more peripheral subjects such as astronomy and cosmology as well as the occasional non-astronautics title that has a space “flavor.” – MLC

-  **Allen, Marc.** *NASA Space Science Vision Missions.* AIAA.
-  **Arnold, David.** *Spying From Space: Constructing America’s Satellite Command and Control Systems.* Texas A&M University Press.
-  **Bachiller, Rafael, and José Cernicharo.** *Science with the Atacama Large Array Millimeter Array: A New Era for Astrophysics.* Springer Praxis.
-  **Barratt, Michael, and Sam Pool. Editors.** *Principles of Clinical Medicine for Space Flight.* Springer Praxis.
-  **Barucci, M.A., H. Boehnhardt, D.P. Chruikshank and A. Morbidelli (eds.).** *The Solar System Beyond Neptune.* University of Arizona Press.
-  **Bell, Jim.** *Mars 3-D: A Rover's-Eye View of the Red Planet.* Sterling.
-  **Bell, Jim (ed.).** *The Martian Surface: Composition, Mineralogy and Physical Properties.* Cambridge University Press.
-  **Bennett, Jeffrey.** *Beyond UFOs: The Search for Extraterrestrial Life and Its Astonishing Implications for Our Future.* Princeton University Press.
-  **Bond, Peter.** *Jane’s Space Recognition Guide.* Collins.
-  **Burgess, Colin, and Rex Hall.** *The First Soviet Cosmonaut Team: Their Lives and Legacies.* Springer Praxis.
-  **Callmers, William N.** *Space Policy and Exploration.* New York: Nova Science Publishers.
-  **Catchpole, John.** *The International Space Station: Building for the Future.* Springer Praxis.
-  **Chaikin, Andrew.** *A Passion for Mars: Intrepid Explorers of the Red Planet.* Harry N. Abrams.
-  **Chertok, Boris.** *Rockets and People, Volume III: Hot Days of the Cold War.* Washington, DC: NASA SP-2008-4110.
-  **Clément, Gilles, and Millard F. Reschke.** *Neuroscience in Space.* Springer
-  **Codignola, Luca, and Kai-Uwe Schrogl (eds.).** *Humans in Outer Space - Interdisciplinary Odysseys (Studies in Space Policy).* Springer.
-  **Conway, Erik.** *Atmospheric Science at NASA: A History.* Johns Hopkins University Press.
-  **Davis, Jeffrey R., Robert Johnson, Jan Stepanek, and Jennifer A. Fogarty (eds.).** *Fundamentals of Aerospace Medicine.* 4th Edition. Philadelphia: Lippincott Williams & Williams.
-  **Dean, James and Bertram Ulrich.** *NASA/ART: 50 Year of Exploration.* NY: Henry N. Abrams.

- De Maria, Michelangelo, and Lucia Orlandi.** *Italy in Space: Looking for a Strategy, 1957-1975.* Paris: Beauchesne Editeur.
- Devorkin, David, and Robert Smith.** *Hubble: Imaging Space and Time.* National Geographic.
- Dick, Steven J., and Roger D. Launius (eds.).** *Remembering the Space Age: 50th Anniversary Conference Proceedings.* Washington, DC: NASA SP-2008-4703.
- Dorado Gutiérrez, José María.** *Spain and the European Space Effort.* Paris: Beauchesne Editeur. **[Announced but not released in 2008]**
- Furniss, Tim.** *One Small Steppe – A Personal Story of the Space Age, 1948-1989.* Spaceport Publishing.
- Gainor, Chris.** *To a Distant Day: The Rocket Pioneers.* University of Nebraska Press.
- Godwin, Matthew.** *The Skylark Rocket: British space science and the European Space Research Organisation 1957-1972.* Paris: Beauchesne Editeur.
- Godwin, Robert.** *Saturn 1B News Reference.* Burlington, Ontario: Apogee Books.
- Gordon, R. Michael.** *The Space Shuttle Program: How NASA Lost Its Way.* McFarland.
- Gorn, Michael.** *Super Structures In Space: From Satellites to Space Stations – A Guide to What's Out There.* Merrell Publishers.
- Graveline, Duane.** *From Laika With Love.* Privately published.
- Greenberg, Richard.** *Unmasking Europa: The Search for Life on Jupiter's Ocean Moon.* Springer
- Griffin, Michael.** *Leadership in Space: Selected Speeches of NASA Administrator Michael Griffin.* NASA SP 2008-564
- Harris, Philip R.** *Space Enterprise: Living and Working Offworld in the 21st Century.* Springer Praxis.
- Harland, David.** *Exploring the Moon: The Apollo Expeditions.* 2nd (commemorative) edition. Springer Praxis.
- Hengeveld, Ed.** *Space Art.* Privately published by author.
- Hitt, David, Owen Garriott and Joe Kerwin.** *Homesteading Space: The Skylab Story.* University of Nebraska Press.
- Hunley, J.D.** *Preludes to U.S. Space-Launch Vehicle Technology: Goddard Rockets to Minuteman III.* Gainesville: University Press of Florida.
- Hunley, J.D.** *U.S. Space-Launch Vehicle Technology: Viking to Space Shuttle.* This is the second of a two-volume technological history of space access. University Press of Florida.
- Ivanovich, Gruzica S.** *Salyut—The First Space Station: Triumph and Tragedy.* Springer Praxis.
- Jones, Tom, and Ellen Stofan.** *Planetology – Unlocking the Secrets of the Solar System.* National Geographic Society.
- Kanas, N., and D. Manzey.** *Space Psychology and Psychiatry.* 2nd edition. Springer Praxis.
- LaViolette, Paul.** *Secrets of Antigravity Propulsion – Tesla, UFOs, and Classified Aerospace Technology.* Inner Traditions/Bear & Co.

- Launius, Roger D., and Howard E. McCurdy.** *Robots in Space: Technology, Evolution, and Interplanetary Travel*. Johns Hopkins University Press. [**Considered for 2007 Emme Award**]
- Linehan, Dan.** *SpaceShipOne: An Illustrated History*. New York: Zenith Press.
- Lawrie, Alan.** *Saturn I/IB*. Burlington, Ontario. Apogee Books
- Logsdon, John M., with Roger D. Launius (eds.).** *Exploring the Unknown: Selected Documents in the History of the U.S. Civil Space Program, Volume VII, Human Spaceflight: Projects Mercury, Gemini, and Apollo*. Washington, DC: NASA SP-2008-4407.
- Lorenz, Ralph, and Jacqueline Mitton.** *Titan Unveiled: Saturn's Mysterious Moon Explored*. Princeton University Press.
- McCracken, Ken.** *Blast Off: Scientific Adventures at the Dawn of the Space Age* (Australia: New Holland Publishers)
- McCray, W. Patrick.** *Keep Watching the Skies! The Story of Operation Moonwatch and the Dawn of the Space Age*. Princeton University Press.
- Merlin, Peter W. and Tony Moore.** *X-Plane Crashes: Exploring Experimental, Rocket Plane & Spycraft Incidents, Accidents & Crash Sites*. Specialty Press Publishers.
- Mindell, David A.** *Digital Apollo: Human, Machine, and Space*. Cambridge, MA: MIT Press.
- Montandon, Mac,** *Jetpack Dreams: One Man's Up and Down (But Mostly Down) Search for the Greatest Invention That Never Was*. Da Capo Press.
- Moore, Mike.** *Twilight War: The Folly of U.S. Space Dominance*. The Independent Institute.
- Nickell, Duane.** *Guidebook for the Scientific Traveler – Visiting Astronomy and Space Exploration Sites across America*. Rutgers University Press.
- Nolan, Kevin.** *Mars, A Cosmic Stepping Stone – Uncovering Humanity's Cosmic Context*. Springer Verlag.
- North, John.** *Cosmos: An Illustrated History of Astronomy and Cosmology*. Revised Edition. University of Chicago Press.
- Parkinson, Bob (ed.).** *Interplanetary – A History of the British Interplanetary Society*. BIS
- Pisacane, Vincent.** *The Space Environment and Its Effects on Space Systems*. AIAA Education Series. AIAA
- Poole, Robert.** *Earthrise – How Man First Saw the Earth*. Yale University Press
- Pop, Virgil.** *Who Owns the Moon? Extraterrestrial Aspects of Land and Mineral Resources Ownership*. Springer (Space Regulations Library Series).
- Powell, John M.** *Floating to Space: Opportunities in the Untapped Sky*. Burlington, Ontario: Apogee Books.
- Rogers, Lucy.** *It's ONLY Rocket Science: An Introduction in Plain English*. Springer.
- Rose, Bill.** *Secret Projects: Military Space Technology*. Midland Publishing Ltd.
- Sandau, Rainer, Hans-Peter Röser and Arnoldo Valenzuela.** *Small Satellites for Earth Observation*. Springer Praxis.
- Schrogl, Kai-Uwe, Charlotte Mathieu and Nicolas Peter (eds.).** *Yearbook on Space Policy 2006/2007: New Impetus for Europe*. Springer.
- Seedhouse, Erik,** *Tourists in Space: A Practical Guide*. Springer Praxis.

-  **Seedhouse, Erik.** *Lunar Outpost: The Challenges of Establishing a Human Settlement on the Moon.* Springer Praxis
-  **Shayler, David.** *Around the World in 84 Days.* Burlington, Ontario: Apogee Books.
-  **Shepherd, Gordon, and Agnes Kruchio.** *Canada's Fifty Years in Space.* Burlington, Ontario: Apogee Books.
-  **Tsiao, Sunny.** "Read You Loud and Clear!" *The Story of NASA's Spaceflight Tracking and Data Network.* Washington, DC: NASA SP-2007-4232.
-  **Turner, Martin.** *Rocket and Spacecraft Propulsion: Principles, Practice and New Developments – Third Edition.* Springer Praxis.
-  **Ulivi, Paolo, and David Harland.** *Robotic Exploration of the Solar System – Part II: Hiatus and Renewal, 1983-1996.* Springer Praxis.
-  **van Hoften, James.** *Managing Space Radiation Risk in the New Era of Space Exploration.* National Academies Press.
-  **Vogt, Gregory.** *Landscapes of Mars – A Visual Tour.* Springer.
-  **Vulpetti, Giovanni et al.,** *Solar Sails: A Novel Approach to Interplanetary Travel.* Springer Verlag.
-  **Woods, W. David.** *How Apollo Flew to the Moon.* Springer Praxis.
-  **Young, Anthony.** *The Saturn V F-1 Engine: Powering Apollo into History.* Springer Praxis.
-  **Zaehring, Alfred.** *Rocket Science: The Journal of the Detroit Rocket Society.* Burlington, Ontario: Apogee Books.
-  **Zellmeyer, Stephan.** *A Place in Space: The history of Swiss participation in European space programmes, 1960-1987.* Paris: Beauchesne Editeur.
-  **Zimmerman, Robert.** *The Universe in a Mirror: The Saga of the Hubble Space Telescope and the Visionaries Who Built It.* Princeton University Press.
-  **Zubrin, Robert.** *How to Live on Mars: A Trusty Guidebook to Surviving and Thriving on the Red Planet.* Three Rivers Press (Random House).

January 3, 2018