

- Anderl, S. (2017). *Das Universum und ich: Die Philosophie der Astrophysik*. Carl Hanser Verlag.
- Anderl, S. (2022). *Dunkle Materie: Das große Rätsel der Kosmologie* (Originalausgabe). C.H. Beck.
- Anderson, C. (2023). *The space economy: Capitalize on the greatest business opportunity of our lifetime*. John Wiley & Sons, Inc.
- Apollo, VII - XVII.* (2018). TeNeues Pub.
- Beech, M., Seckbach, J., & Gordon, R. (Eds.). (2022). *Terraforming Mars*. Wiley-Scrivener.
- Brennecka, G. (2022). *Impact: How rocks from space led to life, culture, and Donkey Kong* (First edition). William Morrow.
- Ćirković, M. M. (2018). *The great silence: The science and philosophy of Fermi's paradox* (First edition). Oxford University Press.
- Cohen, A., & Cox, B. (2020). *The planets* (William Collins paperback edition). William Collins.
- Deudney, D. (2020). *Dark skies: Space expansionism, planetary geopolitics, and the ends of humanity*. Oxford University Press.
- Edwards, O., Levay, Z., Bolden, C., & Grunsfield, J. M. (Eds.). (2020). *Expanding universe: Photographs from the Hubble Space Telescope*. Taschen.
- Ekblaw, A., Coleman, C., & Fish, S. (2021). *Into the anthropocosmos: A whole space catalog from the MIT Space Exploration Initiative*. The MIT Press.
- Goldsmith, D., & Rees, M. J. (2022). *The end of astronauts: Why robots are the future of exploration*. The Belknap Press of Harvard University Press.
- Gregory, T. (2020). *Meteorite: How stones from outer space made our world*. John Murray.
- Harvey, B. (2019). *China in space: The great leap forward* (Second edition). Springer.
- Heemstra, M. van. (2023). *In light-years there's no hurry: Cosmic perspectives on everyday life* (J. Reeder, Trans.; First American edition). W.W. Norton & Company, Inc.
- Impey, C. (2023). *Worlds without end: Exoplanets, habitability, and the future of humanity*. The MIT Press.
- Karam, P. A. (2017). *Comets*. Reaktion Books.
- Kataoka, R. (Ed.). (2022). *Extreme Space Weather*. Elsevier.
- Launius, R. D. (2018). *The Smithsonian history of space exploration: From the ancient world to the extraterrestrial future*. Smithsonian Books.
- LYNALL, G. (2021). *IMAGINING SOLAR ENERGY: The power of the sun in literature, science and culture*. BLOOMSBURY.

- Martin, G. T., George, L. M., & Brown, E. H. (2021). *Design for a living planet: The earth constitution solution*. Peace Pentagon Press.
- Nesvold, E. (2023). *Off-Earth: Ethical questions and quandaries for living in outer space*. The MIT Press.
- Odenwald, S. (2021). *The History of Space Weather: From Babylon to the 21st century*. self-published.
- Parcak, S. H. (2020). *Archaeology from space: How the future shapes our past*. Henry Holt and Company.
- Pezzulli, E., Valiante, R., Orofino, M. C., Gallerani, S., Schneider, R., Sbarrato, T., Vecchini, S., & Beniero, A. (2021). *Das Weltall: Ein Spaziergang durch die Geheimnisse des Universums* (U. Schimming, Trans.; 1. Aufl). Carlsen.
- Prescod-Weinstein, C. (2022). *The disordered cosmos: A journey into dark matter, spacetime, and dreams deferred* (First trade paperback edition). Bold Type Books.
- Pryor, A. (2020). *Living with tiny aliens: The image of God for the anthropocene*. Fordham University Press.
- Scharmen, F. (2021). *Space forces: A critical history of life in outer space*. Verso Books.
- Schwartz, J. S. J., Billings, L., & Nesvold, E. (Eds.). (2023). *Reclaiming space: Progressive and multicultural visions of space exploration*. Oxford University Press.
- Silk, J. (2022). *Back to the moon: The next giant leap for humankind*. Princeton University Press.
- Trotta, R. (2023). *Starborn: How the stars made us (and who we would be without them)* (First edition). Basic Books.
- Universe: The definitive visual guide*. (2020). Dorling Kindersley Limited.
- Von Braun, W. (1991). *The Mars project* (Illini books ed). University of Illinois Press.
- Wanjek, C. (2020). *Spacefarers: How humans will settle the Moon, Mars, and beyond*. Harvard University Press.
- Ward, B., Von Braun, W., & Glenn, J. (2009). *Dr. Space: The life of Wernher von Braun* (First paperback edition, Impression 2). Naval Institute Press.
- White, F. (2014). *The overview effect: Space exploration and human evolution* (Third edition). American Institute of Aeronautics and Astronautics, Inc.