

- Balke, F., Siegert, B., & Vogl, J. (Eds.). (2018). *Mikrozeit und Tiefenzeit*. Wilhelm Fink.
- Bauman, Z. (2017). *Retrotopia* (F. Jakubzik, Trans.; Erste Auflage, Sonderdruck, Deutsche Erstausgabe). Suhrkamp.
- Bjornerud, M., & Hagerman, H. (2020). *Timefulness: How thinking like a geologist can help save the world* (First paperback edition, with discussion questions). Princeton University Press.
- Black, R. (2021). *Deep time: A journey through 4.5 billion years of our planet*. Welbeck.
- Christian, D. (2019). *Origin story: A big history of everything*. Penguin Books.
- Cohen, E. F. (2018). *The political value of time: Citizenship, duration and democratic justice*. Cambridge University Press.
- Dartnell, L. (2020). *Origins: How the Earth shaped human history*. Vintage Books.
- Deep Time* (Vol. 1). (2020). Black Bough Poetry.
- Elias, N., & Elias, N. (2017). *Über die Zeit* (M. Schröter, Ed.; H. Fliessbach, Trans.; 12. Auflage). Suhrkamp.
- Fisher, R. (2023). *The Long View: Why We Need to Transform How the World Sees Time*. Headline.
- Frank, A. (2014). *About time: Cosmology and culture at the twilight of the big bang*. Free Press.
- Gordon, H. (2021). *Notes from deep time: A journey through our past and future worlds*. Profile Books.
- Halliday, T. (2022). *Otherlands: A world in the making*. Allen Lane.
- Hausdoerffer, J., Hecht, B. P., Nelson, M. K., & Cummings, K. K. (Eds.). (2021). *What kind of ancestor do you want to be?* University of Chicago Press.
- Hohenwald, B., Illner, N., & Renn, J. (Eds.). (2022). *In anderen Zeiten: Zeitdiskurse im Wandel = In other times: changing discourses of time across human history*. Frank & Timme.
- Ialenti, V. (2020). *Deep time reckoning: How future thinking can help earth now*. The MIT Press.
- Irvine, R. (2020). *An anthropology of deep time: Geological temporality and social life*. Cambridge University Press.
- Jacobson-Tepfer, E. (2020). *The anatomy of deep time: Rock art and landscape in the Altai Mountains of Mongolia*. Cambridge University Press.
- Kirtsoglou, E., & Simpson, B. (Eds.). (2021). *The time of anthropology: Studies of contemporary chronopolitics*. Routledge.
- Krznaric, R. (2020). *The good ancestor: How to think long term in a short term world*. WH Allen.
- Lazar, N. C. (2019). *Out of joint: Power, crisis, and the rhetoric of time*. Yale University Press.
- Little, A. (2022). *Temporal politics: Contested pasts, uncertain futures*. Edinburgh University Press.

- Marquardt, U. (2024). *Zeit und Mensch: Facetten einer Kulturgeschichte*. Schwabe Verlag.
- Mason, C. E. (2021). *The next 500 years: Engineering life to reach new worlds*. The MIT Press.
- MCMENAMIN, M. A. S. (2019). *DEEP TIME ANALYSIS: A coherent view of the history of life*. SPRINGER.
- Menely, T., & Taylor, J. O. (Eds.). (2017). *Anthropocene reading: Literary history in geologic times*. The Pennsylvania State University Press.
- Mirmalek, Z. (2020). *Making time on Mars*. The MIT Press.
- Ndikung, B. S. B., Agudio, E., Jäger, A., & Köbschall, S. (Eds.). (2019). *I will draw a map of what you never see: Endeavours in rhythmanalysis*. SAVVY Contemporary.
- Orzel, C. (2022). *A brief history of timekeeping: The science of marking time, from Stonehenge to Atomic Clocks*. Oneworld Publications.
- Plotnick, R. E. (2021). *Explorers of deep time: Paleontologists and the history of life*. Columbia University Press.
- Richardson, B. J. (2017). *Time and environmental law: Telling nature's time*. Cambridge University Press.
- Rovelli, C. (2019). *The order of time* (E. Segre & S. Carnell, Trans.). Penguin Books.
- Rudwick, M. J. S. (2017). *Earth's deep history: How it was discovered and why it matters*. The University of Chicago Press.
- Santos, F. D. (2021). *Time, progress, growth and technology: How humans and the earth are responding*. Springer.
- Schulz, D. (2020). *Die Natur der Geschichte: Die Entdeckung der geologischen Tiefenzeit und die Geschichtskonzeptionen zwischen Aufklärung und Moderne* (1st ed.). DE GRUYTER.
- Shapiro, B. A. (2015). *How to clone a mammoth: The science of de-extinction*. Princeton University Press.
- Volmar, A., & Stine, K. (Eds.). (2021). *Media infrastructures and the politics of digital time: Essays on hardwired temporalities*. Amsterdam University Press.
- Walker, G. P. (2020). *Energy and rhythm: Rhythmanalysis for a low carbon future*. Rowman & Littlefield.
- Zalasiewicz, J. A. (Ed.). (2018). *The anthropocene as a geological time unit: A guide to the scientific evidence and current debate*. Cambridge University Press.
- Zielinski, S., & Fürlus, E. (Eds.). (2013). *Variantologie: Zur Tiefenzeit der Beziehungen von Kunst, Wissenschaft & Technik*. Kadmos.