## Bibliography

Alaimo, Stacy, and Susan J. Hekman, eds. 2008. *Material Feminisms*. Bloomington, IN: Indiana University Press.

Bašová, Silvia. 2016. ‘CULTURAL AND URBAN IMPORTANCE OF MEETING POINTS’. In . <https://doi.org/10.1000/9788024839400>.

Blitz, Mark. “Understanding Heidegger on Technology.” The New Atlantis 41, no. 41 (2014): 63–80. <https://www.jstor.org/stable/43152781>.

Braidotti, Rosi. “Posthuman Critical Theory.” Journal of Posthuman Studies 1, no. 1 (2017): 9. <https://doi.org/10.5325/jpoststud.1.1.0009>.

Goldberg, Romain. “Nature in Urban Regions,” 2021. <http://su.diva-portal.org/smash/get/diva2:1519899/FULLTEXT01.pdf>.

Grusin, Richard. “Radical Mediation.” Critical Inquiry 42, no. 1 (September 2015): 124–48. <https://doi.org/10.1086/682998>.

Hamilton, Clive. “TOWARDS a FIFTH ONTOLOGY for the ANTHROPOCENE.” Angelaki 25, no. 4 (July 3, 2020): 110–19. <https://doi.org/10.1080/0969725x.2020.1790839>.

Haraway, D. “A Game of Cat’s Cradle: Science Studies, Feminist Theory, Cultural Studies.” Configurations, 1994. <https://www.semanticscholar.org/paper/A-Game-of-Cat%27s-Cradle%3A-Science-Studies%2C-Feminist-Haraway/cc8ac29f29770c6cbf69898be9b8a2d6cd4d1895>.

Heidegger, Martin. “The Question Concerning Technology and Other Essays,” 1977. <https://monoskop.org/images/4/44/Heidegger_Martin_The_Question_Concerning_Technology_and_Other_Essays.pdf>.

de Solà-Morales, Ignasi. Anyplace. Edited by Cynthia Davidson. Mit Press, 1995.

Jan Zalasiewicz. “The Unbearable Burden of the Technosphere.” UNESCO, March 27, 2018. <https://en.unesco.org/courier/2018-2/unbearable-burden-technosphere>.

Kimmerer, Robin Wall. Braiding Sweetgrass: Indigenous Wisdom, Scientific Knowledge and the Teachings of Plants. Minneapolis, Minnesota: Milkweed Editions, 2013.

Laurien, Thomas, Li Jönsson, Petra Lilja, Kristina Lindström, Erik Sandelin, and Åsa Ståhl. “An Emerging Posthumanist Design Landscape.” Palgrave Handbook of Critical Posthumanism, October 15, 2022, 1–23. <https://doi.org/10.1007/978-3-030-42681-1_42-2>.

Lewis, Richard S. Technology, Media Literacy, and the Human Subject. Open Book Publishers, 2021. <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwio0ZWX5cH8AhXBS_EDHSdEDEkQFnoECBYQAQ&url=https%3A%2F%2Flibrary.oapen.org%2Fbitstream%2F20.500.12657%2F49437%2F1%2F9781800641846.pdf&usg=AOvVaw32JFeUPu-9NfLMcAyQn03d>.

Maturana, Humberto. “Human Beings versus Machines, or Machines as Instruments of Human Designs?,” September 1, 1997. <https://www.pangaro.com/hciiseminar2019/Maturana_Metadesign.pdf>.

Meadows, Donella. “Leverage Points Places to Intervene in a System,” 1999. <https://donellameadows.org/wp-content/userfiles/Leverage_Points.pdf>.

Rockström, Johan. “Planetary Boundaries: Exploring the Safe Operating Space for Humanity.” Ecology and Society 14, no. 2 (2009). <https://doi.org/10.5751/es-03180-140232>.

Steffen, W., K. Richardson, J. Rockstrom, S. E. Cornell, I. Fetzer, E. M. Bennett, R. Biggs, et al. “Planetary Boundaries: Guiding Human Development on a Changing Planet.” Science 347, no. 6223 (January 15, 2015): 1259855–55. <https://doi.org/10.1126/science.1259855>.

Vindenes, Joakim, and Barbara Wasson. “A Postphenomenological Framework for Studying User Experience of Immersive Virtual Reality.” Frontiers in Virtual Reality 2 (April 29, 2021). https://doi.org/10.3389/frvir.2021.656423.