



INSTITUTIONEN FÖR HISTORISKA STUDIER

HI2050 Miljöhistoria, 15 högskolepoäng

Environmental history, 15 credits

Avancerad nivå / Second Cycle

Litteraturlista för HI2050, gällande från och med vårterminen 2022

Litteraturlistan är fastställd av Institutionen för historiska studier 2021-12-02 att gälla från och med 2022-01-17.

Se bilaga.

HI2050 *Environmental history*, 15 credits

List of literature, spring semester 2022

Compulsory literature

Simon Lewis & Mark Maslin, *The Human Planet: How We Created the Anthropocene* [international edition] (London: Pelican, 2018).

J. Donald Hughes, *An Environmental History of the World* (London: Routledge, 2009).

Donald Worster, *Shrinking the Earth: The Rise and Decline of Natural Abundance* (Oxford: Oxford University Press, 2016).

J. R. McNeill & Peter Engelke, *The Great Acceleration: An Environmental History of the Anthropocene since 1945* (Cambridge, MA: The Belknap Press, 2016). *Free full text online access from Gothenburg university library.*

Paul Warde, Libby Robin & Sverker Sörlin (eds), *The Environment: A History of the Idea* (Baltimore: Johns Hopkins, 2018).

Kathleen Schwerdtner Máñez & Bo Poulsen (eds), *Perspectives on Oceans Past: A Handbook of Marine Environmental History* (Dordrecht: Springer, 2016). *Free full text online access from Gothenburg university library.*

James C. Scott, *Against the Grain: A Deep History of the Earliest States* (New Haven: Yale University Press, 2017). *Free full text online access from Gothenburg university library.*

Martin Gutman & Daniel Gorman (eds), *Before the UN Sustainable Development Goals: A Historical Companion* (Oxford: Oxford University Press, 2022, available in spring).

Additional articles for the course seminars will be added to the list. These will be digitally available on the teaching platform Canvas or with online full text access from the Gothenburg University Library.