



# Hothouse Earth

## REFERENCES

- 1 Wilcox H (1975)  
*Hotouse Earth*  
Praeger
- 2... Lovelock.J (2006)  
*The revenge of Gaia*  
Penguin Books
- 3 Brown.L, Larsen.J, Roney.J and Adams.E (2015)  
*The Great Transition: Shifting from fossil fuels to solar and wind energy*  
WW Norton and Company
- 4 Klein. N (2019)  
*On fire: A burning case for a new green deal.*  
Allen Lane.
- 5 Steffena. W, Rockströma. J, Richardsonc.K ,  
Lentond. T, Folkea.C, Livermanf. D, Summerhayesg.C ,  
Barnoskyh.A, Cornella.S , Crucifixi.M, Dongesa. J,  
Fetzera. I, Ladea.S, Schefferl.M ,Winkelmannk. R, and  
Schellnhubera.H (Ed. Clark.W)  
*Trajectories of the Earth System in the Anthropocene*  
Proceedings of the National Academy of Sciences of  
the United States of America.  
(PNAS)August 14, 2018 115 (33) 8252-8259; first  
published August 6, 2018
- 6 Masson-Delmotte, V., P. Zhai, H.-O. Pörtner, D.  
Roberts, J. Skea, P.R. Shukla, A. Pirani, W. Moufouma-  
Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews,  
Y. Chen, X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock,  
M. Tignor, and T. Waterfield (eds.)  
*IPCC, 2018: Summary for Policymakers. In: Global  
Warming of 1.5°C. An IPCC Special Report on the  
impacts of global warming of 1.5°C above pre-  
industrial levels and related global greenhouse gas  
emission pathways...*  
World Meteorological Organization, Geneva,  
Switzerland
- 7 World Meteorological Organization (2020)  
*United in Science 2020*  
[public.wmo.int/en/resources/united\\_in\\_science](https://public.wmo.int/en/resources/united_in_science)
- 8 Wallace-Wells.D (2019)  
*The uninhabitable earth*  
Allen Lane
- 9 Smith. R (2013)  
*Sleepwalking to Extinction*  
Adbusters  
[https://www.adbusters.org/magazine/110/sleepwalki  
ng-extinction.html](https://www.adbusters.org/magazine/110/sleepwalking-extinction.html)
- 10 Beresford-Kroeger.D (2019)  
*To speak for the trees*  
Random House, Canada

