References


References

153


Biermann, F., M.M. Betsill, J. Gupta, N. Kanie, L. Lebel, D. Liverman


References


Burns, W.C.G. and A.L. Strauss (2013), *Climate Change Geoengineering*
Global environmental governance, technology and politics

References


EU Climate Change Expert Group (2008), The 2°C target – Background on Impacts, Emission Pathways, Mitigation Options and Costs, EU Climate Change Expert Group (EG Science).


Fidler D.P. (2008), ‘Influenza virus samples, international law, and global health diplomacy’, Emerging Infectious Diseases, 14 (1), 88–94.
Food and Agricultural Organization (FAO) (2010), ‘Principles for responsible agricultural investment that respects rights, livelihoods and resources’ (Extended Version), Rome: FAO.
References


References


Goodell, J. (2010), How to Cool the Planet: Geoengineering and the Audacious Quest to Fix Earth’s Climate, Boston, New York: Houghton Mifflin Harcourt.


Harreñoës P, D. Gee, M. Macgarvin et al. (2001), *Late Lessons from


Hoegh-Guldberg, O., P.J. Mumby, A.J. Hooten, R.S. Steneck et al.


References


McKelvey, B. (1999), ‘Complexity theory in organization science: Seizing the promise or becoming a fad?’, *Emergence*, **1**(1), 5–32.


References

of natural and social science interactions in global change research programs’, *Proceedings of the National Academy of Sciences*, **110** (Early edition), 3665–72.


References


Raworth, K. (2012), *A safe and just scape for humanity – can we live within the doughnut?*, Oxfam Discussion Papers, Oxfam.


References


References


Walker, B., S. Barrett, S. Polasky, V. Galaz, C. Folke, G. Engström, F. Ackerman, K. Arrow, S. Carpenter, K. Chopra, G. Daily, P. Ehrlich,
References


