GEOG0083: Politics of Climate Change



A. Haines. 'Health Benefits of a Low Carbon Economy'. Public Health 126.Supplement 1 (2012): S33–S39. Web.

<https://www.sciencedirect.com/journal/public-health/vol/126/suppl/S1>.

A. J. Hoffman. 'Talking Past Each Other? Cultural Framing of Skeptical and Convinced Logics in the Climate Change Debate'. Organization & Environment 24.1 (2011): 3–33. Web. ">https://journals.sagepub.com/toc/oaec/24/1>.

A. Sentance. 'Developing Transport Infrastructure for the Low Carbon Society'. Oxford Review of Economic Policy 25.3 (2009): 391–410. Web. <https://academic.oup.com/oxrep/issue/25/3>.

Aaron M. McCright and Riley E. Dunlap. 'The Politicization of Climate Change and Polarization in the American Public's Views of Global Warming, 2001–2010'. Sociological Quarterly 52.2 (2011): 155–194. Web. https://www.tandfonline.com/toc/utsq20/52/2.

Adam G. Bumpus. 'The Matter of Carbon: Understanding the Materiality of tCO2e in Carbon Offsets'. Antipode 43.3 (2011): 612–638. Web. <https://onlinelibrary.wiley.com/toc/14678330/2011/43/3>.

Adam G. Bumpus and Diana M. Liverman. 'Accumulation by Decarbonization and the Governance of Carbon Offsets'. Economic Geography 84.2 (2009): 127–155. Web. https://onlinelibrary.wiley.com/toc/19448287/2008/84/2.

Adriana Bailey, Lorine Giangola, and Maxwell T. Boykoff. 'How Grammatical Choice Shapes Media Representations of Climate (Un)Certainty'. Environmental Communication 8.2 (2014): 197–215. Web. < https://www.tandfonline.com/toc/renc20/8/2>.

Aerts, Jeroen C. J. H. Climate Adaptation and Flood Risk in Coastal Cities. London: Earthscan, 2012. Print.

Ahmed, Nesar et al. 'Solutions to Blue Carbon Emissions: Shrimp Cultivation, Mangrove Deforestation and Climate Change in Coastal Bangladesh'. Marine Policy 82.Supplement C (2017): 68–75. Web.

<https://www.sciencedirect.com/journal/marine-policy/vol/82/suppl/C>.

Alexander Dunlap and James Fairhead. 'The Militarisation and Marketisation of Nature: An Alternative Lens to "Climate-Conflict"'. Geopolitics 19.4 (2014): 937–961. Web. https://www.tandfonline.com/toc/fgeo20/19/4.

Amanda M. Rosen. 'The Wrong Solution at the Right Time: The Failure of the Kyoto Protocol

on Climate Change'. Politics & Policy 43.1 (2015): 30–58. Web. https://onlinelibrary.wiley.com/toc/17471346/2015/43/1.

Anbumozhi, Venkatachalam. Climate Change in Asia and the Pacific: How Can Countries Adapt? New Dlhi, India: Sage, 2012. Print.

Andreas Béguin et al. 'The Opposing Effects of Climate Change and Socio-Economic Development on the Global Distribution of Malaria'. Global Environmental Change 21.4 (2011): 1209–1214. Web.

https://www.sciencedirect.com/journal/global-environmental-change/vol/21/issue/4.

Andrew Jordan et al. 'Going beyond Two Degrees? The Risks and Opportunities of Alternative Options'. Climate Policy 13.6 (2013): 751–769. Web. https://www.tandfonline.com/toc/tcpo20/13/6.

Andrew Papworth, Mark Maslin, and Samuel Randalls. 'Is Climate Change the Greatest Threat to Global Health?' The Geographical Journal 181.4 (2015): 413–422. Web. https://rgs-ibg.onlinelibrary.wiley.com/doi/full/10.1111/geoj.12127.

Andrew Telford. 'A Threat to Climate-Secure European Futures? Exploring Racial Logics and Climate-Induced Migration in US and EU Climate Security Discourses'. Geoforum 96.Supplement C (2018): 268–277. Web. <https://www.sciencedirect.com/journal/geoforum/vol/96/suppl/C>.

Anneleen Kenis and Matthias Lievens. 'Imagining the Carbon Neutral City: The (Post)Politics of Time and Space'. Environment and Planning A: Economy and Space 49.8 (2017): 1762–1778. Web. https://journals.sagepub.com/toc/epna/49/8.

Anthony Costello, Mark Maslin, et al. 'Global Health and Climate Change: Moving from Denial and Catastrophic Fatalism to Positive Action'. Phil. Trans. Roy Soc A 369.1942 (2011): 1866–1882. Web. https://royalsocietypublishing.org/toc/rsta/2011/369/1942.

Anthony Costello, Mustafa Abbas, et al. 'Managing the Health Effects of Climate Change: Lancet and University College London Institute for Global Health Commission'. The Lancet 373.9676 (2009): 1693–1733. Web.

https://www.sciencedirect.com/journal/the-lancet/vol/373/issue/9676>.

Anthony G. Capon and Elizabeth G. Hanna. 'Climate Change: An Emerging Health Issue'. New South Wales Public Health Bulletin 20.2 (2009): n. pag. Web. <https://scholar.google.co.uk/scholar?q=Climate+change:+an+emerging+health+issue&h l=en&as_sdt=0&as_vis=1&oi=scholart>.

Anthony McLean, Harriet Bulkeley, and Mike Crang. 'Negotiating the Urban Smart Grid: Socio-Technical Experimentation in the City of Austin'. Urban Studies 53.15 (2016): 3246–3263. Web. <https://journals.sagepub.com/toc/usja/53/15>.

Anthony, McMichael, H. Montgomery, and A. Costello. 'Health Risks, Present and Future, from Global Climate Change'. BMJ 344.7849 (2012): e1359–e1359. Web. .">https://www.bmj.com/>.

Arnold, Denis Gordon. The Ethics of Global Climate Change. Cambridge: Cambridge University Press, 2011. Web.

Atanasova, Dimitrinka, and Nelya Koteyko. 'Metaphors in Guardian Online and Mail Online Opinion-Page Content on Climate Change: War, Religion, and Politics'. Environmental Communication 11.4 (2017): 452–469. Web. <https://www.tandfonline.com/toc/renc20/11/4>.

B. C. Parks and J. T. Roberts. 'Climate Change, Social Theory and Justice'. Theory, Culture & Society 27.2–3 (2010): 134–166. Web. https://journals.sagepub.com/toc/tcsa/27/2-3.

B. Hale and L. Dilling. 'Geoengineering, Ocean Fertilization, and the Problem of Permissible Pollution'. Science, Technology & Human Values 36.2 (2010): 190–212. Web. ">https://journals.sagepub.com/toc/sthd/36/2>.

Ballantyne, Anne Gammelgaard. 'Climate Change Communication: What Can We Learn from Communication Theory?' Wiley Interdisciplinary Reviews: Climate Change 7.3 (2016): 329–344. Web. <https://onlinelibrary.wiley.com/toc/17577799/2016/7/3>.

Behringer, Wolfgang. A Cultural History of Climate. Cambridge: Polity, 2010. Print.

Benjamin K. Sovacool. 'Bamboo Beating Bandits: Conflict, Inequality, and Vulnerability in the Political Ecology of Climate Change Adaptation in Bangladesh'. World Development 102 (2018): 183–194. Web.

">https://www.sciencedirect.com/journal/world-development/vol/102/suppl/C>.

Benjamin Stephan. 'Bringing Discourse to the Market: The Commodification of Avoided Deforestation'. Environmental Politics 21.4 (2012): 621–639. Web. https://www.tandfonline.com/toc/fenp20/21/4.

Bezner Kerr, Rachel et al. 'Knowledge Politics in Participatory Climate Change Adaptation Research on Agroecology in Malawi'. Renewable Agriculture and Food Systems 33.03 (2018): 238–251. Web.

<https://www.cambridge.org/core/journals/renewable-agriculture-and-food-systems/issue/5 AE51FD082E01812FE4907CCA108E885>.

'Bill McKibben: Why Climate Change Is the Most Urgent Challenge We Face'. 24AD : n. pag. Print.

Birte Frommer. 'Climate Change and the Resilient Society: Utopia or Realistic Option for German Regions?' Natural Hazards 58.1 (2011): 85–101. Web. https://link.springer.com/journal/11069/volumes-and-issues/58-1.

Boström, Magnus, and Mikael Klintman. 'Can We Rely on "Climate-Friendly" Consumption?' Journal of Consumer Culture (2017): n. pag. Web.

Boykoff, Maxwell T. Who Speaks for the Climate?: Making Sense of Media Reporting on Climate Change. Cambridge: Cambridge University Press, 2011. Web.

Boykoff, Maxwell T, and Jules M Boykoff. 'Balance as Bias: Global Warming and the US Prestige Press'. Global Environmental Change 14.2 (2004): 125–136. Web. <https://www.sciencedirect.com/journal/global-environmental-change/vol/14/issue/2>.

Bradley C Parks and J Timmons Roberts. 'Inequality and the Global Climate Regime: Breaking the North-South Impasse'. Cambridge Review of International Affairs 21.4 (2008): 621-648. Web. < https://www.tandfonline.com/toc/ccam20/21/4>.

Bronislaw Szerszynski et al. 'Why Solar Radiation Management Geoengineering and Democracy Won't Mix'. Environment and Planning A 45.12 (2013): 2809–2816. Web. https://journals.sagepub.com/toc/epna/45/12.

Bulkeley, Harriet, and Peter Newell. Governing Climate Change. Global institutions series. London: Routledge, 2010. Print.

Butler, Catherine, Karen A Parkhill, and Nicholas F Pidgeon. 'Energy Consumption and Everyday Life: Choice, Values and Agency through a Practice Theoretical Lens'. Journal of Consumer Culture 16.3 (2016): 887–907. Web. <https://journals.sagepub.com/toc/joca/16/3>.

C. Methmann and D. Rothe. 'Politics for the Day after Tomorrow: The Logic of Apocalypse in Global Climate Politics'. Security Dialogue 43.4 (2012): 323–344. Web. https://journals.sagepub.com/toc/sdib/43/4.

Carey, Mark, Adam French, and Elliott O'Brien. 'Unintended Effects of Technology on Climate Change Adaptation: An Historical Analysis of Water Conflicts below Andean Glaciers'. Journal of Historical Geography 38.2 (2012): 181–191. Web. <https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/38/issue/2>.

Carl Death. 'Summit Theatre: Exemplary Governmentality and Environmental Diplomacy in Johannesburg and Copenhagen'. Environmental Politics 20.1 (2011): 1–19. Web. ">https://www.tandfonline.com/toc/fenp20/20/1>.

Castán Broto, Vanesa. 'Urban Governance and the Politics of Climate Change'. World Development 93 (2017): 1–15. Web.

Cédric Clastres. 'Smart Grids: Another Step towards Competition, Energy Security and Climate Change Objectives'. Energy Policy 39.9 (2011): 5399–5408. Web. ">https://www.sciencedirect.com/journal/energy-policy/vol/39/issue/9>.

Chakrabarty, Dipesh. 'The Politics of Climate Change Is More Than the Politics of Capitalism'. Theory, Culture & Society 34.2–3 (2017): 25–37. Web.

Charles Thorpe and Brynna Jacobson. 'Life Politics, Nature and the State: Giddens' Sociological Theory and The Politics of Climate Change'. The British Journal of Sociology 64.1 (2013): 99–122. Web. https://onlinelibrary.wiley.com/toc/14684446/2013/64/1.

Chris Caseldine. 'So What Sort of Climate Do We Want? Thoughts on How to Decide What Is "Natural" Climate'. The Geographical Journal 181.4 (2015): 366–374. Web. https://rgs-ibg.onlinelibrary.wiley.com/toc/14754959/2015/181/4>.

Chris Methmann. 'Visualizing Climate-Refugees: Race, Vulnerability, and Resilience in Global Liberal Politics'. International Political Sociology 8.4 (2014): 416–435. Web. https://academic.oup.com/ips/issue/8/4.

Christopher M. Dent. 'East Asia's New Developmentalism: State Capacity, Climate Change and Low-Carbon Development'. Third World Quarterly 39.6 (2017): 1–20. Web. https://www.tandfonline.com/toc/ctwq20/39/6>.

Christopher Wright and Daniel Nyberg. 'Creative Self-Destruction: Corporate Responses to Climate Change as Political Myths'. Environmental Politics 23.2 (2014): 205–223. Web. https://www.tandfonline.com/toc/fenp20/23/2.

'Climate Change and Individual Duties to Reduce GHG Emissions'. n. pag. Web. http://www.tandfonline.com/doi/full/10.1080/21550085.2014.885406.

Connolly, J., and A. Prothero. 'Green Consumption: Life-Politics, Risk and Contradictions'. Journal of Consumer Culture 8.1 (2008): 117–145. Web. <https://journals.sagepub.com/toc/joca/8/1>.

Cote, M., and A. J. Nightingale. 'Resilience Thinking Meets Social Theory: Situating Social Change in Socio-Ecological Systems (SES) Research'. Progress in Human Geography 36.4 (2011): 475–489. Web. https://journals.sagepub.com/toc/phgb/36/4.

Crate, Susan Alexandra, and Mark Nuttall. Anthropology and Climate Change: From Encounters to Actions. Walnut Creek, Calif: Left Coast Press, 2009. Web. <https://search.alexanderstreet.com/view/work/bibliographic_entity%7Cbibliographic_detai ls%7C3914802#page/5/mode/1/chapter/bibliographic_entity%7Cdocument%7C3914803>.

Cupples, Julie, and Elisabeth Ridley. 'Towards a Heterogeneous Environmental Responsibility: Sustainability and Cycling Fundamentalism'. Area 40.2 (2008): 254–264. Web. <https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2008/40/2>.

D. Rothe. 'Managing Climate Risks or Risking a Managerial Climate: State, Security and Governance in the International Climate Regime'. International Relations 25.3 (2011): 330–345. Web. https://journals.sagepub.com/toc/ireb/25/3.

Dalby, Simon. Security and Environmental Change. Cambridge: Polity, 2009. Print.

Dan M. Kahan et al. 'Science Curiosity and Political Information Processing'. Political Psychology 38.Supplement 1 (2017): 179–199. Web. https://onlinelibrary.wiley.com/toc/14679221/2017/38/S1.

Daniel Nyberg and Christopher Wright. 'Justifying Business Responses to Climate Change: Discursive Strategies of Similarity and Difference'. Environment and Planning A 44.8 (2012): 1819–1835. Web. https://journals.sagepub.com/toc/epna/44/8

David Ciplet and J. Timmons Roberts. 'Climate Change and the Transition to Neoliberal Environmental Governance'. Global Environmental Change 46.Supplement C (2017): 148–156. Web.

">https://www.sciencedirect.com/journal/global-environmental-change/vol/46/suppl/C>

David Demeritt. 'The Construction of Global Warming and the Politics of Science'. Annals of the Association of American Geographers 91.2 (2001): 307–337. Web. https://www.tandfonline.com/toc/raag20/91/2>.

David G. Victor and Charles F. Kennel. 'Climate Policy: Ditch the 2 °C Warming Goal'. Nature 514.7520 (2014): 30-31. Web. <https://www.nature.com/>.

David M. Lansing. 'Realizing Carbon's Value: Discourse and Calculation in the Production of

Carbon Forestry Offsets in Costa Rica'. Antipode 43.3 (2011): 731–753. Web. https://onlinelibrary.wiley.com/toc/14678330/2011/43/3.

David Schlosberg and Lisette B. Collins. 'From Environmental to Climate Justice: Climate Change and the Discourse of Environmental Justice'. Wiley Interdisciplinary Reviews: Climate Change 5.3 (2014): 359–374. Web. https://onlinelibrary.wiley.com/toc/17577799/2014/5/3.

Demeritt, David. 'Science Studies, Climate Change and the Prospects for Constructivist Critique'. Economy and Society 35.3 (2006): 453–479. Web.

Diana M. Liverman. 'Conventions of Climate Change: Constructions of Danger and the Dispossession of the Atmosphere'. Journal of Historical Geography 35.2 (2009): 279–296. Web.

">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2>">https://www.sciencedirect.com/journal-of-historical-geography/vol/35/issue/2"</ar/>">https://www.sciencedirect.com/journal-geography/wol/35/issue/2"</ar/>">https://www.sciencedire

Donald MacKenzie. 'Making Things the Same: Gases, Emission Rights and the Politics of Carbon Markets'. Accounting, Organizations and Society 34.3–4 (2009): 440–455. Web. .">https://www.sciencedirect.com/journal/accounting-organizations-and-society/vol/34/issue/3>.

Dorsch, Marcel J., and Christian Flachsland. 'A Polycentric Approach to Global Climate Governance'. Global Environmental Politics 17.2 (2017): 45–64. Web.

'Dr Heather Lovell - Climate Change and Its Challenge for Policy Makers'. 5AD : n. pag. Print.

'Dr Richard Milne - Critical Thinking on Climate Change: Separating Skepticism from Denial'. 24AD : n. pag. Print.

Dunaway, F. 'Seeing Global Warming: Contemporary Art and the Fate of the Planet'. Environmental History 14.1 (2009): 9–31. Web.

Dyer, Gwynne. Climate Wars: The Fight for Survival as the World Overheats. Oxford: Oneworld, 2010. Print.

E. Gartzke. 'Could Climate Change Precipitate Peace?' Journal of Peace Research 49.1 (2012): 177–192. Web. ">https://journals.sagepub.com/toc/jpra/49/1>.

Edwards, Paul N. A Vast Machine: Computer Models, Climate Data, and the Politics of Global Warming. Cambridge, Mass: MIT Press, 2010. Web. <http://libproxy.ucl.ac.uk/login?url=https://ieeexplore-ieee-org.libproxy.ucl.ac.uk/servlet/o pac?bknumber=6267526>.

Emily Boyd et al. 'Exploring Development Futures in a Changing Climate: Frontiers for Development Policy and Practice'. Development Policy Review 27.6 (2009): 659–674. Web. https://onlinelibrary.wiley.com/toc/14677679/2009/27/6.

Emma L. Tompkins and Hallie Eakin. 'Managing Private and Public Adaptation to Climate Change'. Global Environmental Change 22.1 (2012): 3–11. Web. https://www.sciencedirect.com/journal/global-environmental-change/vol/22/issue/1.

Eriksen, Siri H., Andrea J. Nightingale, and Hallie Eakin. 'Reframing Adaptation: The Political Nature of Climate Change Adaptation'. Global Environmental Change 35.Supplement C (2015): 523–533. Web.

">https://www.sciencedirect.com/journal/global-environmental-change/vol/35/suppl/C>

Esteve Corbera and Heike Schroeder. 'Governing and Implementing REDD+'. Environmental Science & Policy 14.2 (2011): 89–99. Web. <https://www.sciencedirect.com/journal/environmental-science-and-policy/vol/14/issue/2>.

Fair, Hannah. 'Three Stories of Noah: Navigating Religious Climate Change Narratives in the Pacific Island Region'. Geo: Geography and Environment 5.2 (2018): n. pag. Web. https://rgs-ibg.onlinelibrary.wiley.com/toc/20544049/2018/5/2>.

Farbotko, Carol, and Heather Lazrus. 'The First Climate Refugees? Contesting Global Narratives of Climate Change in Tuvalu'. Global Environmental Change 22.2 (2012): 382–390. Web.

https://www.sciencedirect.com/journal/global-environmental-change/vol/22/issue/2.

Federico Caprotti. 'The Cultural Economy of Cleantech: Environmental Discourse and the Emergence of a New Technology Sector'. Transactions of the Institute of British Geographers 37.3 (2012): 370–385. Web. https://rgs-ibg.onlinelibrary.wiley.com/toc/14755661/2012/37/3.

Fleming, James Rodger. Historical Perspectives on Climate Change. New York: Oxford University Press, 1998. Web.

Fleming, James Rodger, and Ann Johnson. Toxic Airs: Body, Place, Planet in Historical Perspective. Pittsburgh, Pa: University of Pittsburgh Press, 2014. Web.

Frank Venmans. 'A Literature-Based Multi-Criteria Evaluation of the EU ETS'. Renewable and Sustainable Energy Reviews 16.8 (2012): 5493–5510. Web. <https://www.sciencedirect.com/journal/renewable-and-sustainable-energy-reviews/vol/16/ issue/8>.

Fujikura, Ryō, and Masato Kawanishi. Climate Change Adaptation and International Development: Making Development Cooperation More Effective. London: Earthscan, 2011. Print.

---. Climate Change Adaptation and International Development: Making Development Cooperation More Effective. London: Earthscan, 2011. Print.

Funk, McKenzie. Windfall: The Booming Business of Global Warming. New York: Penguin Press, 2014. Print.

Gabrys, Jennifer, and Kathryn Yusoff. 'Arts, Sciences and Climate Change: Practices and Politics at the Threshold'. Science as Culture 21.1 (2012): 1–24. Web. ">https://www.tandfonline.com/toc/csac20/21/1>.

Gardiner, Stephen Mark. A Perfect Moral Storm: The Ethical Tragedy of Climate Change. Environmental ethics and science policy series. New York: Oxford University Press, 2011. Web. ---. Climate Ethics: Essential Readings. New York: Oxford University Press, 2010. Web. <http://libproxy.ucl.ac.uk/login?url=http://search.ebscohost.com/login.aspx?direct=true&a mp;AuthType=ip,shib&db=nlebk&AN=327520&site=ehost-live&scope =site&custid=s8454451>.

Gareth A S Edwards and Harriet Bulkeley. 'Heterotopia and the Urban Politics of Climate Change Experimentation'. Environment and Planning D: Society and Space 36.2 (2018): 350–369. Web. <https://journals.sagepub.com/toc/epda/36/2>.

Gifford, Robert D., and Angel K. S. Chen. 'Why Aren't We Taking Action? Psychological Barriers to Climate-Positive Food Choices'. Climatic Change 140.2 (2017): 165–178. Web. Green, D., and G. Raygorodetsky. 'Indigenous Knowledge of a Changing Climate'. Climatic Change 100.2 (2010): 239–242. Web.

<https://www.proquest.com/publication/36297?OpenUrlRefId=info:xri/sid:primo&deca deSelected=2020%20-%202029&yearSelected=2010&monthSelected=05& ;issueNameSelected=02010Y05Y01%2423May%2B2010%243b%2B%2BVol.%2B100%2B% 24282%2429>.

Gregory, White. Climate Change and Migration: Security and Borders in a Warming World. Oxford: Oxford University Press, 2011. Web.

<https://oxford.universitypressscholarship.com/view/10.1093/acprof:oso/9780199794829. 001.0001/acprof-9780199794829>.

Grist, Natasha. 'Positioning Climate Change in Sustainable Development Discourse'. Journal of International Development 20.6 (2008): 783–803. Web.

Grove, K. 'Preempting the next Disaster: Catastrophe Insurance and the Financialization of Disaster Management'. Security Dialogue 43.2 (2012): 139–155. Web. https://journals.sagepub.com/toc/sdib/43/2.

Hamblin, Jacob Darwin. Arming Mother Nature: The Birth of Catastrophic Environmentalism . New York: Oxford University Press, 2013. Print.

Hans Von Storch and Nico Stehr. 'Anthropogenic Climate Change: A Reason for Concern Since the 18th Century and Earlier'. Geografiska Annaler, Series A: Physical Geography 88.2 (2006): 107–113. Web. https://www.tandfonline.com/toc/tgaa20/88/2>.

Harriet Bulkeley. 'Governance and the Geography of Authority: Modalities of Authorisation and the Transnational Governing of Climate Change'. Environment and Planning A 44.10 (2012): 2428–2444. Web. https://journals.sagepub.com/toc/epna/44/10.

Harriet Bulkeley and Vanesa Castán Broto. 'Government by Experiment? Global Cities and the Governing of Climate Change'. Transactions of the Institute of British Geographers 38.3 (2013): 361–375. Web. https://rgs-ibg.onlinelibrary.wiley.com/toc/14755661/2013/38/3.

Harris, Paul G. Ethics, Environmental Justice and Climate Change. Northampton, MA: Edward Elgar Publishing, Inc. Web.

Haruna Gujba et al. 'Financing Low Carbon Energy Access in Africa'. Energy Policy 47.Supplement 1 (2012): 71–78. Web. https://www.sciencedirect.com/journal/energy-policy/vol/47/suppl/S1.

Heather Lovell. 'Climate Change, Markets and Standards: The Case of Financial Accounting'. Economy and Society 43.2 (2014): 260–284. Web. https://www.tandfonline.com/toc/reso20/43/2.

Heather Lovell and Donald MacKenzie. 'Accounting for Carbon: The Role of Accounting Professional Organisations in Governing Climate Change'. Antipode 43.3 (2011): 704–730. Web. https://onlinelibrary.wiley.com/toc/14678330/2011/43/3>.

Heede, Richard, and Naomi Oreskes. 'Potential Emissions of CO2 and Methane from Proved Reserves of Fossil Fuels: An Alternative Analysis'. Global Environmental Change 36.Supplement C (2016): 12–20. Web. <https://www.sciencedirect.com/journal/global-environmental-change/vol/36/suppl/C>.

Hilde, Thomas C. 'Uncertainty and the Epistemic Dimension of Democratic Deliberation in Climate Change Adaptation'. Democratization 19.5 (2012): 889–911. Web. https://www.tandfonline.com/toc/fdem20/19/5.

Hitchings, Russell, Rebecca Collins, and Rosie Day. 'Inadvertent Environmentalism and the Action–Value Opportunity: Reflections from Studies at Both Ends of the Generational Spectrum'. Local Environment 20.3 (2015): 369–385. Web. https://www.tandfonline.com/toc/cloe20/20/3.

Hobson, Kersty. 'Bins, Bulbs, and Shower Timers: On the "Techno-Ethics" of Sustainable Living'. Ethics, Place & Environment 9.3 (2006): 317–336. Web. https://www.tandfonline.com/toc/cepe20/9/3>.

---. 'Reasons to Be Cheerful: Thinking Sustainably in a (Climate) Changing World'. Geography Compass 2.1 (2008): 199–214. Web. <https://onlinelibrary.wiley.com/toc/17498198/2008/2/1>.

Hoffmann, Matthew J. Climate Governance at the Crossroads: Experimenting with a Global Response after Kyoto. New York: Oxford University Press, 2011. Web.

Howell, Rachel A. 'It's Not (Just) "the Environment, Stupid!" Values, Motivations, and Routes to Engagement of People Adopting Lower-Carbon Lifestyles'. Global Environmental Change 23.1 (2013): 281–290. Web.

">https://www.sciencedirect.com/journal/global-environmental-change/vol/23/issue/1>

---. 'Living with a Carbon Allowance: The Experiences of Carbon Rationing Action Groups and Implications for Policy'. Energy Policy 41.Supplement C (2012): 250–258. Web. <https://www.sciencedirect.com/journal/energy-policy/vol/41/suppl/C>.

Hulme, M. Why We Disagree about Climate Change: Understanding Controversy, Inaction and Opportunity. Cambridge: Cambridge University Press, 2009. Web.

Hulme, Mike. 'Claiming and Adjudicating on Mt Kilimanjaro's Shrinking Glaciers: Guy Callendar, Al Gore and Extended Peer Communities'. Science as Culture 19.3 (2010): 303–326. Web.

---. Exploring Climate Change through Science and in Society: An Anthology of Mike Hulme's Essays, Interviews and Speeches. London: Routledge, 2013. Print.

Ian Bailey et al. 'The Fall (and Rise) of Carbon Pricing in Australia: A Political Strategy Analysis of the Carbon Pollution Reduction Scheme'. Environmental Politics 21.5 (2012): 691–711. Web. https://www.tandfonline.com/toc/fenp20/21/5.

Ian Bailey, Andy Gouldson, and Peter Newell. 'Ecological Modernisation and the Governance of Carbon: A Critical Analysis'. Antipode 43.3 (2011): 682–703. Web. https://onlinelibrary.wiley.com/toc/14678330/2011/43/3>.

Isenhour, Cindy. 'On Conflicted Swedish Consumers, the Effort to Stop Shopping and Neoliberal Environmental Governance'. Journal of Consumer Behaviour 9.6 (2010): 454–469. Web. https://onlinelibrary.wiley.com/toc/14791838/2010/9/6.

J. B. Horton. 'The Emergency Framing of Solar Geoengineering: Time for a Different Approach'. The Anthropocene Review 2.2 (2015): 147–151. Web. https://journals.sagepub.com/toc/anra/2/2>.

J. Reynolds. 'A Critical Examination of the Climate Engineering Moral Hazard and Risk Compensation Concern'. The Anthropocene Review 2.2 (2015): 174–191. Web. <https://journals.sagepub.com/toc/anra/2/2>.

J. Stephenson, K. Newman, and S. Mayhew. 'Population Dynamics and Climate Change: What Are the Links?' Journal of Public Health 32.2 (2010): 150–156. Web. <https://academic.oup.com/jpubhealth/issue/32/2>.

J. Sterman et al. 'World Climate: A Role-Play Simulation of Climate Negotiations'. Simulation & Gaming 46.3–4 (2015): 348–382. Web. <https://journals.sagepub.com/toc/sagb/46/3-4>.

Jackson, Sue et al. 'Cultures of Carbon and the Logic of Care: The Possibilities for Carbon Enrichment and Its Cultural Signature'. Annals of the American Association of Geographers 107.4 (2017): 867–882. Web. https://www.tandfonline.com/toc/raag21/107/4.

James J. Porter and Suraje Dessai. 'Mini-Me: Why Do Climate Scientists' Misunderstand Users and Their Needs?' Environmental Science & Policy 77.Supplement C (2017): 9–14. Web.

">https://www.sciencedirect.com/journal/environmental-science-and-policy/vol/77/suppl/C>

James Milner, Michael Davies, and Paul Wilkinson. 'Urban Energy, Carbon Management (Low Carbon Cities) and Co-Benefits for Human Health'. Current Opinion in Environmental Sustainability 4.4 (2012): 398–404. Web.

<https://www.sciencedirect.com/journal/current-opinion-in-environmental-sustainability/vol/4/issue/4>.

James Rodger Fleming and Vladimir Jankovic. 'Osiris'. Vol. 26.No. 1 (2011): n. pag. Print.

Jennie C. Stephens et al. 'Characterizing the International Carbon Capture and Storage Community'. Global Environmental Change 21.2 (2011): 379–390. Web. <https://www.sciencedirect.com/journal/global-environmental-change/vol/21/issue/2>.

Joel Wainwright and Geoff Mann. 'Climate Leviathan'. Antipode 45.1 (2013): 1–22. Web. https://onlinelibrary.wiley.com/toc/14678330/2013/45/1.

Joeri Rogelj et al. 'Emission Pathways Consistent with a 2 °C Global Temperature Limit'. Nature Climate Change 1.8 (2011): 413–418. Web. <https://www.nature.com/articles/nclimate1258>.

John Podesta and Peter Ogden. 'The Security Implications of Climate Change'. The Washington Quarterly 31.1 (2008): 115–138. Web. https://www.tandfonline.com/toc/rwaq20/31/1.

Johns-Putra, Adeline. 'Climate Change in Literature and Literary Studies: From Cli-Fi, Climate Change Theater and Ecopoetry to Ecocriticism and Climate Change Criticism'. Wiley Interdisciplinary Reviews: Climate Change 7.2 (2016): 266–282. Web. <https://onlinelibrary.wiley.com/toc/17577799/2016/7/2>.

Jon Barnett and W. Neil Adger. 'Climate Change, Human Security and Violent Conflict'. Political Geography 26.6 (2007): 639–655. Web. <https://www.sciencedirect.com/journal/political-geography/vol/26/issue/6>.

Jonathan A. Patz et al. 'Climate Change and Global Health: Quantifying a Growing Ethical Crisis'. EcoHealth 4.4 (2007): 397–405. Web. https://link.springer.com/journal/10393/volumes-and-issues/4-4.

Jonathan D. Oldfield. 'Imagining Climates Past, Present and Future: Soviet Contributions to the Science of Anthropogenic Climate Change, 1953–1991'. Journal of Historical Geography 60.Supplement C (2018): 41–51. Web.

">https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/60/suppl/C>

Jonathan Rigg and Katie Oven. 'Building Liberal Resilience? A Critical Review from Developing Rural Asia'. Global Environmental Change 32.Supplement C (2015): 175–186. Web.

">https://www.sciencedirect.com/journal/global-environmental-change/vol/32/suppl/C>

Jones, Rhys, Jessica Pykett, and Mark Whitehead. Changing Behaviours: On the Rise of the Psychological State. Cheltenham: Edward Elgar, 2013. Web. <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=97808579368 82>.

Jordan, Andrew J. et al. 'Emergence of Polycentric Climate Governance and Its Future Prospects'. Nature Climate Change 5.11 (2015): 977–982. Web.

K. Bickerstaff et al. 'Reframing Nuclear Power in the UK Energy Debate: Nuclear Power, Climate Change Mitigation and Radioactive Waste'. Public Understanding of Science 17.2 (2008): 145–169. Web. https://journals.sagepub.com/toc/pusa/17/2.

Karen Holm Olsen. 'The Clean Development Mechanism's Contribution to Sustainable Development: A Review of the Literature'. Climatic Change 84.1 (2007): 59–73. Web. https://link.springer.com/journal/10584/volumes-and-issues/84-1.

Karin Bäckstrand, James Meadowcroft, and Michael Oppenheimer. 'The Politics and Policy of Carbon Capture and Storage: Framing an Emergent Technology'. Global Environmental Change 21.2 (2011): 275–281. Web.

https://www.sciencedirect.com/journal/global-environmental-change/vol/21/issue/2.

Kate Elizabeth Gannon and Mike Hulme. 'Geoengineering at the "Edge of the World": Exploring Perceptions of Ocean Fertilisation through the Haida Salmon Restoration Corporation'. Geo: Geography and Environment 5.1 (2018): n. pag. Web. <https://rgs-ibg.onlinelibrary.wiley.com/toc/20544049/2018/5/1>.

Kate Manzo and Rory Padfield. 'Palm Oil Not Polar Bears: Climate Change and Development in Malaysian Media'. Transactions of the Institute of British Geographers 41.4 (2016): 460–476. Web. https://rgs-ibg.onlinelibrary.wiley.com/toc/14755661/2016/41/4.

Kathryn J Bowen and Sharon Friel. 'Climate Change Adaptation: Where Does Global Health Fit in the Agenda?' Globalization and Health 8.1 (2012): 10–10. Web. <https://globalizationandhealth.biomedcentral.com/>.

Kenis, Anneleen, and Erik Mathijs. 'Beyond Individual Behaviour Change: The Role of Power, Knowledge and Strategy in Tackling Climate Change'. Environmental Education Research 18.1 (2012): 45–65. Web. https://www.tandfonline.com/toc/ceer20/18/1>.

Kenneth W. Abbott. 'Orchestrating Experimentation in Non-State Environmental Commitments'. Environmental Politics 26.4 (2017): 738–763. Web. https://www.tandfonline.com/toc/fenp20/26/4>.

Keskitalo, E. Carina H., Sirkku Juhola, and Lisa Westerhoff. 'Climate Change as Governmentality: Technologies of Government for Adaptation in Three European Countries'. Journal of Environmental Planning and Management 55.4 (2012): 435–452. Web. <https://www.tandfonline.com/toc/cjep20/55/4>.

Koteyko, N., M. Thelwall, and B. Nerlich. 'From Carbon Markets to Carbon Morality: Creative Compounds as Framing Devices in Online Discourses on Climate Change Mitigation'. Science Communication 32.1 (2009): 25–54. Web.

Kristin Asdal. 'From Climate Issue to Oil Issue: Offices of Public Administration, Versions of Economics, and the Ordinary Technologies of Politics'. Environment and Planning A 46.9 (2014): 2110–2124. Web. https://journals.sagepub.com/toc/epna/46/9.

Launder, B. E., and J. M. T. Thompson. Geo-Engineering Climate Change: Environmental Necessity or Pandora's Box? Cambridge: Cambridge University Press, 2010. Print.

Les Levidow. 'EU Criteria for Sustainable Biofuels: Accounting for Carbon, Depoliticising Plunder'. Geoforum 44.Supplement C (2012): 211–223. Web. ">https://www.sciencedirect.com/journal/geoforum/vol/44/suppl/C>.

Leyshon née Brace, Catherine, and Hilary Geoghegan. 'Anticipatory Objects and Uncertain Imminence: Cattle Grids, Landscape and the Presencing of Climate Change on the Lizard Peninsula, UK'. Area 44.2 (2012): 237–244. Web. <https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2012/44/2>.

Lotte Asveld. 'The Need for Governance by Experimentation: The Case of Biofuels'. Science and Engineering Ethics 22.3 (2016): 815–830. Web. https://link.springer.com/journal/11948/volumes-and-issues/22-3.

Lovell, Heather. 'Framing Sustainable Housing as a Solution to Climate Change'. Journal of

Environmental Policy & Planning 6.1 (2004): 35–55. Web.

M. Hulme and M. Mahony. 'Climate Change: What Do We Know about the IPCC?' Progress in Physical Geography 34.5 (2010): 705–718. Web. <https://journals.sagepub.com/toc/ppga/34/5>.

M. Pascal et al. 'How Can a Climate Change Perspective Be Integrated into Public Health Surveillance?' Public Health 126.8 (2012): 660–667. Web. <https://www.sciencedirect.com/journal/public-health/vol/126/issue/8>.

Malone, Elizabeth L. Debating Climate Change: Pathways through Argument to Agreement. Science in society series. London: Earthscan, 2009. Web.

Malte Meinshausen et al. 'Greenhouse-Gas Emission Targets for Limiting Global Warming to 2 °C'. Nature 458.7242 (2009): 1158–1162. Web. https://www.nature.com/nature/volumes/458/issues/7242.

Mara J Goldman, Meaghan Daly, and Eric J Lovell. 'Exploring Multiple Ontologies of Drought in Agro-Pastoral Regions of Northern Tanzania: A Topological Approach'. Area 48.1 (2016): 27–33. Web. https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2016/48/1.

Marco Grasso. 'A Normative Ethical Framework in Climate Change'. Climatic Change 81.3–4 (2007): 223–246. Web. https://link.springer.com/journal/10584/volumes-and-issues/81-3.

Margherita Grasso et al. 'The Health Effects of Climate Change: A Survey of Recent Quantitative Research'. International Journal of Environmental Research and Public Health 9.5 (2012): 1523–1547. Web. https://www.mdpi.com/1660-4601/9/5>.

Marianne Ryghaug and Tomas Moe Skjølsvold. 'The Global Warming of Climate Science: Climategate and the Construction of Scientific Facts'. International Studies in the Philosophy of Science 24.3 (2010): 287–307. Web. <https://www.tandfonline.com/toc/cisp20/24/3>.

Marieke de Goede and Samuel Randalls. 'Precaution, Preemption: Arts and Technologies of the Actionable Future'. Environment and Planning D: Society and Space 27.5 (2009): 859–878. Web. ">https://journals.sagepub.com/toc/epda/27/5>.

Mark Charlesworth and Chukwumerije Okereke. 'Policy Responses to Rapid Climate Change: An Epistemological Critique of Dominant Approaches'. Global Environmental Change 20.1 (2010): 121–129. Web.

">https://www.sciencedirect.com/journal/global-environmental-change/vol/20/issue/1>

Mark Winskel et al. 'Learning Pathways for Energy Supply Technologies: Bridging between Innovation Studies and Learning Rates'. Technological Forecasting and Social Change 81.Supplement C (2014): 96–114. Web.

<https://www.sciencedirect.com/journal/technological-forecasting-and-social-change/vol/8 1/suppl/C>.

Marta Bruno Soares, Meghan Alexander, and Suraje Dessai. 'Sectoral Use of Climate Information in Europe: A Synoptic Overview'. Climate Services 9.Supplement C (2018): 5–20. Web. <https://www.sciencedirect.com/journal/climate-services/vol/9/suppl/C>. Maslin, Mark, and Samuel Randalls. Future Climate Change. Critical concepts in the environment. Abingdon: Routledge, 2012. Print.

MATTHEW, RICHARD A., and ANNE HAMMILL. 'Sustainable Development and Climate Change'. International Affairs 85.6 (2009): 1117–1128. Web.

'Max Boykoff Discusses the Media and Global Warming'. 1AD. Web. <http://www.youtube.com/watch?v=DcK5sXrYg1A>.

Maximilian Mayer. 'Chaotic Climate Change and Security'. International Political Sociology 6.2 (2012): 165–185. Web. https://academic.oup.com/ips/issue/6/2.

Maxwell Boykoff and Beth Osnes. 'A Laughing Matter? Confronting Climate Change through Humor'. Political Geography Supplement C (2018): 154–163. Web. ">https://www.sciencedirect.com/journal/political-geography/vol/68/suppl/C>.

Maxwell T. Boykoff, David Frame, and Samuel Randalls. 'Discursive Stability Meets Climate Instability: A Critical Exploration of the Concept of "Climate Stabilization" in Contemporary Climate Policy'. Global Environmental Change 20.1 (2010): 53–64. Web. <https://www.sciencedirect.com/journal/global-environmental-change/vol/20/issue/1>.

McKinnon, Catriona. Climate Change and Future Justice: Precaution, Compensation, and Triage. Routledge issues in contemporary political theory. Abingdon: Routledge, 2012. Print.

Menno Kamminga. 'The Ethics of Climate Politics: Four Modes of Moral Discourse'. Environmental Politics 17.4 (2008): 673–692. Web. <https://www.tandfonline.com/toc/fenp20/17/4?nav=tocList>.

Metag, Julia, Tobias Füchslin, and Mike S. Schäfer. 'Global Warming's Five Germanys: A Typology of Germans' Views on Climate Change and Patterns of Media Use and Information'. Public Understanding of Science 26.4 (2017): 434–451. Web. <https://journals.sagepub.com/toc/pusa/26/4>.

Michael Oppenheimer and Annie Petsonk. 'Article 2 of the UNFCCC: Historical Origins, Recent Interpretations'. Climatic Change 73.3 (2005): 195–226. Web. <https://link.springer.com/journal/10584/volumes-and-issues/73-3>.

Michael Watts, Paul Robbins, and Richard Peet. Global Political Ecology. London: Routledge, 2011. Web.

<https://www.taylorfrancis.com/chapters/edit/10.4324/9780203842249-21/carbon-coloniali sm-offsets-greenhouse-gas-reductions-sustainable-development?context=ubx&refId=8757 1807-a859-461b-b0f6-6094b71ec404>.

Mike Hulme et al. 'Framing the Challenge of Climate Change in Nature and Science Editorials'. Nature Climate Change 8.6 (2018): 515–521. Web. https://www.nature.com/nclimate/.

Mike, Hulme. Weathered: Cultures of Climate. London: SAGE Publications Ltd, 2016. Web. http://ebookcentral.proquest.com/lib/ucl/detail.action?docID=4723264.

Miles, M. 'Representing Nature: Art and Climate Change'. Cultural Geographies 17.1

(2010): 19-35. Web. <https://journals.sagepub.com/toc/cgjb/17/1>.

Morseletto, Piero, Frank Biermann, and Philipp Pattberg. 'Governing by Targets: Reductio Ad Unum and Evolution of the Two-Degree Climate Target'. International Environmental Agreements: Politics, Law and Economics (2016): n. pag. Web.

Murtaugh, Paul A., and Michael G. Schlax. 'Reproduction and the Carbon Legacies of Individuals'. Global Environmental Change 19.1 (2009): 14–20. Web. <https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/1>.

Myanna Lahsen. 'A Science–Policy Interface in the Global South: The Politics of Carbon Sinks and Science in Brazil'. Climatic Change 97.3–4 (2009): 339–372. Web. <https://link.springer.com/journal/10584/volumes-and-issues/97-3>.

---. 'Experiences of Modernity in the Greenhouse: A Cultural Analysis of a Physicist "trio" Supporting the Backlash against Global Warming'. Global Environmental Change 18.1 (2008): 204–219. Web.

">https://www.sciencedirect.com/journal/global-environmental-change/vol/18/issue/1>

Nayanika Mathur. "It's a Conspiracy Theory and Climate Change" Of Beastly Encounters and Cervine Disappearances in Himalayan India'. HAU: Journal of Ethnographic Theory 5.1 (2015): 87–111. Web. https://www.journals.uchicago.edu/toc/hau/2015/5/1.

Nerlich, Brigitte, and Nelya Koteyko. 'Compounds, Creativity and Complexity in Climate Change Communication: The Case of "Carbon Indulgences"'. Global Environmental Change 19.3 (2009): 345–353. Web.

">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3>">https://www.sciencedirect.com/journal-environmental-change/vol/19/issue/3>"</ap>

Nesshöver, Carsten et al. 'The Science, Policy and Practice of Nature-Based Solutions: An Interdisciplinary Perspective'. Science of The Total Environment 579.Supplement C (2017): 1215–1227. Web.

<https://www.sciencedirect.com/journal/science-of-the-total-environment/vol/579/suppl/C >.

Newell, Peter, Jon Phillips, and Pallav Purohit. 'The Political Economy of Clean Development in India: CDM and Beyond'. IDS Bulletin 42.3 (2011): 89–96. Web.

Nicholson, Calum T M. 'Climate Change and the Politics of Causal Reasoning: The Case of Climate Change and Migration'. The Geographical Journal 180.2 (2014): 151–160. Web.

Nick Gill. '"Environmental Refugees": Key Debates and the Contributions of Geographers'. Geography Compass 4.7 (2010): 861–871. Web. https://onlinelibrary.wiley.com/toc/17498198/2010/4/7.

Nick Watts et al. 'Health and Climate Change: Policy Responses to Protect Public Health'. The Lancet 386.10006 (2015): 1861–1914. Web. <https://www.sciencedirect.com/journal/the-lancet/vol/386/issue/10006>.

Nisbet, Matthew C. 'Disruptive Ideas: Public Intellectuals and Their Arguments for Action on Climate Change'. Wiley Interdisciplinary Reviews: Climate Change 5.6 (2014): 809–823. Web. https://onlinelibrary.wiley.com/toc/17577799/2014/5/6>.

'Noam Chomsky: How Climate Change Became a "Liberal Hoax"'. 24AD : n. pag. Print.

Northcott, Michael S. A Moral Climate: The Ethics of Global Warming. London: in association with Christian Aid, 2007. Print.

O'Brien, K. 'Global Environmental Change II: From Adaptation to Deliberate Transformation'. Progress in Human Geography 36.5 (2012): 667–676. Web. <https://journals.sagepub.com/toc/phgb/36/5>.

Ojha, Hemant R. et al. 'Policy without Politics: Technocratic Control of Climate Change Adaptation Policy Making in Nepal'. Climate Policy 16.4 (2016): 415–433. Web. <https://www.tandfonline.com/toc/tcpo20/16/4>.

Okereke, Chukwumerije, and Philip Coventry. 'Climate Justice and the International Regime: Before, during, and after Paris'. Wiley Interdisciplinary Reviews: Climate Change 7.6 (2016): 834–851. Web.

Oli, Brown, Anne, Hammill, and Robert, McLeman. 'Climate Change as the "New" Security Threat: Implications for Africa'. International Affairs 83.6 (2007): 1141–1154. Web. https://academic.oup.com/ia/issue/83/6.

O'Neill, S., and S. Nicholson-Cole. '"Fear Won't Do It": Promoting Positive Engagement With Climate Change Through Visual and Iconic Representations'. Science Communication 30.3 (2009): 355–379. Web. https://journals.sagepub.com/toc/scxb/30/3.

Pablo S Bose. 'Vulnerabilities and Displacements: Adaptation and Mitigation to Climate Change as a New Development Mantra'. Area 48.2 (2016): 168–175. Web. https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2016/48/2.

Paddock, Jessica. 'Household Consumption and Environmental Change: Rethinking the Policy Problem through Narratives of Food Practice'. Journal of Consumer Culture 17.1 (2017): 122–139. Web. https://journals.sagepub.com/toc/joca/17/1.

Parker, Geoffrey. Global Crisis: War, Climate Change and Catastrophe in the Seventeenth Century. New Haven, Conn: Yale University Press, 2013. Web. <http://libproxy.ucl.ac.uk/login?url=https://www.jstor.org/stable/j.ctt32bksk>.

Paterson, Matthew, and Johannes Stripple. 'My Space: Governing Individuals' Carbon Emissions'. Environment and Planning D: Society and Space 28.2 (2010): 341–362. Web. <https://journals.sagepub.com/toc/epda/28/2>.

Pelling, Mark. Adaptation to Climate Change: From Resilience to Transformation. London: Routledge, 2011. Web.

Peter, Christoff. 'Post-Kyoto? Post-Bush? Towards an Effective "Climate Coalition of the Willing"'. International Affairs 82.5 (2006): 831–860. Web. ">https:/

Peter North. 'The Politics of Climate Activism in the UK: A Social Movement Analysis'. Environment and Planning A 43.7 (2011): 1581–1598. Web. <https://journals.sagepub.com/toc/epna/43/7>. Pielke, Roger A. The Honest Broker: Making Sense of Science in Policy and Politics. Cambridge: Cambridge University Press, 2007. Web.

Plows, Alexandra. 'Towards an Analysis of the "Success" of UK Green Protests'. British Politics 3.1 (2008): 92–109. Web.

Pranay Sanklecha. 'Should There Be Future People? A Fundamental Question for Climate Change and Intergenerational Justice'. Wiley Interdisciplinary Reviews: Climate Change 8.3 (2017): e453-e453. Web. https://onlinelibrary.wiley.com/toc/17577799/2017/8/3>.

'Prof Alexander Tudhope - Tropical Climate Change and Variability'. 28AD : n. pag. Print.

Richard Anthony Matthew. Global Environmental Change and Human Security. Cambridge, Mass: MIT Press, 2010. Print.

Richard Heede. 'Tracing Anthropogenic Carbon Dioxide and Methane Emissions to Fossil Fuel and Cement Producers, 1854–2010'. Climatic Change 122.1–2 (2014): 229–241. Web. <https://link.springer.com/journal/10584/volumes-and-issues/122-1>.

Roberts, J. Timmons, and Bradley C. Parks. A Climate of Injustice: Global Inequality, North-South Politics, and Climate Policy. Global environmental accord. Cambridge, Mass: MIT Press, 2007. Print.

Rocle, Nicolas, and Denis Salles. "Pioneers but Not Guinea Pigs": Experimenting with Climate Change Adaptation in French Coastal Areas'. Policy Sciences 51.2 (2018): 231–247. Web.

Rodrigo Antonio Arriagada et al. 'Climate Change Governance in the Anthropocene: Emergence of Polycentrism in Chile'. Elem Sci Anth 6.1 (2018): 68–68. Web. <https://online.ucpress.edu/elementa/issue/volume/6>.

Rootes, Christopher, Anthony Zito, and John Barry. 'Climate Change, National Politics and Grassroots Action: An Introduction'. Environmental Politics 21.5 (2012): 677–690. Web. https://www.tandfonline.com/toc/fenp20/21/5.

S. Barrett. 'The Necessity of a Multiscalar Analysis of Climate Justice'. Progress in Human Geography 37.2 (2013): 215–233. Web. https://journals.sagepub.com/toc/phgb/37/2.

S. E. Curtis and K. J. Oven. 'Geographies of Health and Climate Change'. Progress in Human Geography 36.5 (2011): 654–666. Web. https://journals.sagepub.com/toc/phgb/36/5.

S. Jasanoff. 'A New Climate for Society'. Theory, Culture & Society 27.2–3 (2010): 233–253. Web. https://journals.sagepub.com/toc/tcsa/27/2-3.

S. Pacala. 'Stabilization Wedges: Solving the Climate Problem for the Next 50 Years with Current Technologies'. Science 305.5686 (2004): 968–972. Web. https://science.sciencemag.org/content/305/5686>.

Samuel Randalls. 'Optimal Climate Change: Economics and Climate Science Policy Histories (from Heuristic to Normative)'. Osiris 26.1 (2011): 224–242. Web. https://www.jstor.org/stable/10.1086/661273>.

Sarah Bracking. 'The Anti-Politics of Climate Finance: The Creation and Performativity of the Green Climate Fund'. Antipode 47.2 (2015): 281–302. Web. ">https://onlinelibrary.wiley.com/toc/14678330/2015/47/2>.

Satterthwaite, D. 'Editorial: Why Is Community Action Needed for Disaster Risk Reduction and Climate Change Adaptation?' Environment and Urbanization 23.2 (2011): 339–349. Web. https://journals.sagepub.com/toc/eaua/23/2>.

Scannell, L., and R. Gifford. 'Personally Relevant Climate Change: The Role of Place Attachment and Local Versus Global Message Framing in Engagement'. Environment and Behavior (2011): n. pag. Web.

Schipper, Lisa F., and Ian Burton. The Earthscan Reader on Adaptation to Climate Change. London: Earthscan, 2009. Print.

Schlembach, Raphael, Ben Lear, and Andrew Bowman. 'Science and Ethics in the Post-Political Era: Strategies within the Camp for Climate Action'. Environmental Politics 21.5 (2012): 811–828. Web. https://www.tandfonline.com/toc/fenp20/21/5.

Scrase, J. Ivan, and David G. Ockwell. 'The Role of Discourse and Linguistic Framing Effects in Sustaining High Carbon Energy Policy—An Accessible Introduction'. Energy Policy 38.5 (2010): 2225–2233. Web.

Scruggs, Lyle, and Salil Benegal. 'Declining Public Concern about Climate Change: Can We Blame the Great Recession?' Global Environmental Change 22.2 (2012): 505–515. Web. <https://www.sciencedirect.com/journal/global-environmental-change/vol/22/issue/2>.

Seabrook, Jeremy. 'How the Lifestyle of the Rich Became Anthropogenic Activity in the Climate Change Debate'. Race & Class 57.4 (2016): 87–94. Web. https://journals.sagepub.com/toc/racb/57/4.

Servaas Storm. 'Capitalism and Climate Change: Can the Invisible Hand Adjust the Natural Thermostat?' Development and Change 40.6 (2009): 1011–1038. Web. https://onlinelibrary.wiley.com/toc/14677660/2009/40/6.

Sharon Friel et al. 'Public Health Benefits of Strategies to Reduce Greenhouse-Gas Emissions: Food and Agriculture'. The Lancet 374.9706 (2009): 2016–2025. Web. <https://www.sciencedirect.com/journal/the-lancet/vol/374/issue/9706>.

Shove, Elizabeth. 'Putting Practice into Policy: Reconfiguring Questions of Consumption and Climate Change'. Contemporary Social Science 9.4 (2014): 415–429. Web. https://www.tandfonline.com/toc/rsoc21/9/4.

Simon Dalby. 'Climate Geopolitics: Securing the Global Economy'. International Politics 52.4 (2015): 426–444. Web. https://link.springer.com/journal/41311/volumes-and-issues/52-4.

Skrimshire, Stefan. Future Ethics: Climate Change and Apocalyptic Imagination. London: Continuum, 2010. Print.

Sophie Webber. 'Circulating Climate Services: Commercializing Science for Climate Change Adaptation in Pacific Islands'. Geoforum 85.Supplement C (2017): 82–91. Web.

">https://www.sciencedirect.com/journal/geoforum/vol/85/suppl/C>

Sovacool, Benjamin K. et al. 'Political Economy, Poverty, and Polycentrism in the Global Environment Facility's Least Developed Countries Fund (LDCF) for Climate Change Adaptation'. Third World Quarterly 38.6 (2017): 1249–1271. Web. <https://www.tandfonline.com/toc/ctwq20/38/6>.

Springmann, Marco et al. 'Options for Keeping the Food System within Environmental Limits'. Nature 562.7728 (2018): 519–525. Web. https://www.nature.com/nature/volumes/562/issues/7728.

Stevenson, Hayley, and John S. Dryzek. 'The Discursive Democratisation of Global Climate Governance'. Environmental Politics 21.2 (2012): 189–210. Web.

Susannah Fisher. 'The Emerging Geographies of Climate Justice'. The Geographical Journal 181.1 (2015): 73–82. Web. https://rgs-ibg.onlinelibrary.wiley.com/doi/10.1111/geoj.12078.

Swaffield, Joanne. 'After a Decade of Critique: Neoliberal Environmentalism, Discourse Analysis and the Promotion of Climate-Protecting Behaviour in the Workplace'. Geoforum 70.Supplement C (2016): 119–129. Web.

">https://www.sciencedirect.com/journal/geoforum/vol/70/suppl/C>

Swyngedouw, E. 'Apocalypse Forever?: Post-Political Populism and the Spectre of Climate Change'. Theory, Culture & Society 27.2–3 (2010): 213–232. Web. https://journals.sagepub.com/toc/tcsa/27/2-3.

Szarka, J. 'Climate Challenges, Ecological Modernization, and Technological Forcing'. (2012): n. pag. Print.

Ted Rutland and Alex Aylett. 'The Work of Policy: Actor Networks, Governmentality, and Local Action on Climate Change in Portland, Oregon'. Environment and Planning D: Society and Space 26.4 (2008): 627–646. Web. <https://journals.sagepub.com/toc/epda/26/4>.

'The Corner House'. N.p., n.d. Web. http://www.thecornerhouse.org.uk.

'The DESERTEC Vision'. 6AD : n. pag. Print.

Tim Kurz, Martha Augoustinos, and Shona Crabb. 'Contesting the "National Interest" and Maintaining "Our Lifestyle": A Discursive Analysis of Political Rhetoric around Climate Change'. British Journal of Social Psychology 49.3 (2010): 601–625. Web. <https://bpspsychub.onlinelibrary.wiley.com/toc/20448309/2010/49/3>.

Urry, John. Climate Change and Society. Cambridge: Polity, 2011. Print.

Van den Berg, Rob D., and Osvaldo Néstor Feinstein. Evaluating Climate Change and Development. World Bank series on development. London: Transaction, 2009. Print.

Vanesa Castán Broto and Harriet Bulkeley. 'A Survey of Urban Climate Change Experiments in 100 Cities'. Global Environmental Change 23.1 (2013): 92–102. Web. <https://www.sciencedirect.com/journal/global-environmental-change/vol/23/issue/1>. Veronika Dornburg et al. 'Bioenergy Revisited: Key Factors in Global Potentials of Bioenergy'. Energy & Environmental Science 3.3 (2010): 258–267. Web. <https://pubs.rsc.org/en/journals/journalissues/ee#!issueid=ee003003&type=current &issnprint=1754-5692>.

Vladimir Janković and Andrew Bowman. 'After the Green Gold Rush: The Construction of Climate Change as a Market Transition'. Economy and Society 43.2 (2014): 233–259. Web. https://www.tandfonline.com/toc/reso20/43/2.

Wang, Sumei. 'Green Practices Are Gendered: Exploring Gender Inequality Caused by Sustainable Consumption Policies in Taiwan'. Energy Research & Social Science 18.Supplement C (2016): 88–95. Web.

<https://www.sciencedirect.com/journal/energy-research-and-social-science/vol/18/suppl/C >.

Wapner, Paul, and John Willoughby. 'The Irony of Environmentalism: The Ecological Futility but Political Necessity of Lifestyle Change'. Ethics & International Affairs 19.03 (2012): 77–89. Web.

<https://www.cambridge.org/core/journals/ethics-and-international-affairs/issue/5ACE3931 88F718396977A1ED003F2400>.

Weart, Spencer R. The Discovery of Global Warming. Rev. and expanded ed. New histories of science, technology, and medicine. Cambridge, Mass: Harvard University Press, 2008. Print.

Webb, J. 'Climate Change and Society: The Chimera of Behaviour Change Technologies'. Sociology 46.1 (2012): 109–125. Web. ">https://journals.sagepub.com/toc/soca/46/1>.

Webber, Sophie. 'Performative Vulnerability: Climate Change Adaptation Policies and Financing in Kiribati'. Environment and Planning A 45.11 (2013): 2717–2733. Web. https://journals.sagepub.com/toc/epna/45/11.

Wibeck, Victoria. 'Enhancing Learning, Communication and Public Engagement about Climate Change – Some Lessons from Recent Literature'. Environmental Education Research 20.3 (2014): 387–411. Web. https://www.tandfonline.com/toc/ceer20/20/3.

Winkler, Harald et al. 'Reconsidering Development by Reflecting on Climate Change'. International Environmental Agreements: Politics, Law and Economics 15.4 (2015): 369–385. Web.

Yamane, Akiko. 'Climate Change and Hazardscape of Sri Lanka'. Environment and Planning A 41.10 (2009): 2396–2416. Web. <https://journals.sagepub.com/toc/epna/41/10>.

Yiting Wang and Catherine Corson. 'The Making of a "Charismatic" Carbon Credit: Clean Cookstoves and "Uncooperative" Women in Western Kenya'. Environment and Planning A 47.10 (2015): 2064–2079. Web. https://journals.sagepub.com/toc/epna/47/10.