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View Online

1.

Mike, Hulme. Weathered: Cultures of Climate [Internet]. London: SAGE Publications Ltd; 2016. Available from: http://ebookcentral.proquest.com/lib/ucl/detail.action?docID=4723264

2.

Hulme M. Why we disagree about climate change: understanding controversy, inaction and opportunity. Cambridge: Cambridge University Press; 2009.

З.

Malone EL. Debating climate change: pathways through argument to agreement. London: Earthscan; 2009.

4.

Pielke RA. The honest broker: making sense of science in policy and politics. Cambridge: Cambridge University Press; 2007.

5.

Maslin M, Randalls S. Future climate change. Abingdon: Routledge; 2012.

6.

Hulme M. Exploring climate change through science and in society: an anthology of Mike Hulme's essays, interviews and speeches. London: Routledge; 2013.

Mike Hulme, Noam Obermeister, Samuel Randalls, Maud Borie. Framing the challenge of climate change in Nature and Science editorials. Nature Climate Change [Internet]. 2018 Jun;8(6):515–521. Available from: https://www.nature.com/nclimate/

8.

Benjamin K. Sovacool. Bamboo Beating Bandits: Conflict, Inequality, and Vulnerability in the Political Ecology of Climate Change Adaptation in Bangladesh. World Development [Internet]. Supplement C. 2018 Feb;102:183–194. Available from: https://www.sciencedirect.com/journal/world-development/vol/102/suppl/C

9.

O'Brien K. Global environmental change II: From adaptation to deliberate transformation. Progress in Human Geography [Internet]. 2012 Oct 1;36(5):667–676. Available from: https://journals.sagepub.com/toc/phgb/36/5

10.

Yamane A. Climate change and hazardscape of Sri Lanka. Environment and Planning A [Internet]. 2009;41(10):2396–2416. Available from: https://journals.sagepub.com/toc/epna/41/10

11.

Aerts JCJH. Climate adaptation and flood risk in coastal cities. London: Earthscan; 2012.

12.

Schipper LF, Burton I. The Earthscan reader on adaptation to climate change. London: Earthscan; 2009.

13.

Emma L. Tompkins, Hallie Eakin. Managing private and public adaptation to climate

change. Global Environmental Change [Internet]. 2012 Feb;22(1):3–11. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/22/issue/1

14.

Hilde TC. Uncertainty and the epistemic dimension of democratic deliberation in climate change adaptation. Democratization [Internet]. 2012 Oct;19(5):889–911. Available from: https://www.tandfonline.com/toc/fdem20/19/5

15.

Keskitalo ECH, Juhola S, Westerhoff L. Climate change as governmentality: technologies of government for adaptation in three European countries. Journal of Environmental Planning and Management [Internet]. 2012 May;55(4):435–452. Available from: https://www.tandfonline.com/toc/cjep20/55/4

16.

Carey M, French A, O'Brien E. Unintended effects of technology on climate change adaptation: an historical analysis of water conflicts below Andean Glaciers. Journal of Historical Geography [Internet]. 2012 Apr;38(2):181–191. Available from: https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/38/issue/2

17.

Grove K. Preempting the next disaster: Catastrophe insurance and the financialization of disaster management. Security Dialogue [Internet]. 2012 Apr 16;43(2):139–155. Available from: https://journals.sagepub.com/toc/sdib/43/2

18.

Satterthwaite D. Editorial: Why is community action needed for disaster risk reduction and climate change adaptation? Environment and Urbanization [Internet]. 2011 Oct 10;23(2):339–349. Available from: https://journals.sagepub.com/toc/eaua/23/2

19.

Birte Frommer. Climate change and the resilient society: utopia or realistic option for German regions? Natural Hazards [Internet]. 2011;58(1):85–101. Available from: https://link.springer.com/journal/11069/volumes-and-issues/58-1

Cote M, Nightingale AJ. Resilience thinking meets social theory: Situating social change in socio-ecological systems (SES) research. Progress in Human Geography [Internet]. 2011 Dec 2;36(4):475–489. Available from: https://journals.sagepub.com/toc/phgb/36/4

21.

Anbumozhi V. Climate change in Asia and the Pacific: how can countries adapt? New Dlhi, India: Sage; 2012.

22.

Pelling M. Adaptation to climate change: from resilience to transformation. London: Routledge; 2011.

23.

Webber S. Performative vulnerability: climate change adaptation policies and financing in Kiribati. Environment and Planning A [Internet]. 2013;45(11):2717–2733. Available from: https://journals.sagepub.com/toc/epna/45/11

24.

Eriksen SH, Nightingale AJ, Eakin H. Reframing adaptation: The political nature of climate change adaptation. Global Environmental Change [Internet]. 2015 Nov;35(Supplement C):523–533. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/35/suppl/C

25.

Sovacool BK, Tan-Mullins M, Ockwell D, Newell P. Political economy, poverty, and polycentrism in the Global Environment Facility's Least Developed Countries Fund (LDCF) for Climate Change Adaptation. Third World Quarterly [Internet]. 2017 Jun 3;38(6):1249–1271. Available from: https://www.tandfonline.com/toc/ctwq20/38/6

26.

Ahmed N, Cheung WWL, Thompson S, Glaser M. Solutions to blue carbon emissions: Shrimp cultivation, mangrove deforestation and climate change in coastal Bangladesh. Marine Policy [Internet]. 2017 Aug;82(Supplement C):68–75. Available from: https://www.sciencedirect.com/journal/marine-policy/vol/82/suppl/C

27.

Nesshöver C, Assmuth T, Irvine KN, Rusch GM, Waylen KA, Delbaere B, Haase D, Jones-Walters L, Keune H, Kovacs E, Krauze K, Külvik M, Rey F, van Dijk J, Vistad OI, Wilkinson ME, Wittmer H. The science, policy and practice of nature-based solutions: An interdisciplinary perspective. Science of The Total Environment [Internet]. 2017 Feb;579(Supplement C):1215–1227. Available from:

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

28.

Bezner Kerr R, Nyantakyi-Frimpong H, Dakishoni L, Lupafya E, Shumba L, Luginaah I, Snapp SS. Knowledge politics in participatory climate change adaptation research on agroecology in Malawi. Renewable Agriculture and Food Systems [Internet]. 2018 Jun;33(03):238–251. Available from:

https://www.cambridge.org/core/journals/renewable-agriculture-and-food-systems/issue/5A E51FD082E01812FE4907CCA108E885

29.

Ojha HR, Ghimire S, Pain A, Nightingale A, Khatri DB, Dhungana H. Policy without politics: technocratic control of climate change adaptation policy making in Nepal. Climate Policy [Internet]. 2016 May 18;16(4):415–433. Available from: https://www.tandfonline.com/toc/tcpo20/16/4

30.

Paddock J. Household consumption and environmental change: Rethinking the policy problem through narratives of food practice. Journal of Consumer Culture [Internet]. 2017 Mar;17(1):122–139. Available from: https://journals.sagepub.com/toc/joca/17/1

31.

Wapner P, Willoughby J. The Irony of Environmentalism: The Ecological Futility but Political Necessity of Lifestyle Change. Ethics & International Affairs [Internet]. 2012 Sep 28;19(03):77–89. Available from:

https://www.cambridge.org/core/journals/ethics-and-international-affairs/issue/5ACE39318 8F718396977A1ED003F2400

32.

Swaffield J. After a decade of critique: neoliberal environmentalism, discourse analysis and the promotion of climate-protecting behaviour in the workplace. Geoforum [Internet]. 2016 Mar;70(Supplement C):119–129. Available from: https://www.sciencedirect.com/journal/geoforum/vol/70/suppl/C

33.

Schlembach R, Lear B, Bowman A. Science and ethics in the post-political era: strategies within the Camp for Climate Action. Environmental Politics [Internet]. 2012 Sep;21(5):811–828. Available from: https://www.tandfonline.com/toc/fenp20/21/5

34.

Connolly J, Prothero A. Green Consumption: Life-politics, risk and contradictions. Journal of Consumer Culture [Internet]. 2008 Mar 1;8(1):117–145. Available from: https://journals.sagepub.com/toc/joca/8/1

35.

Cupples J, Ridley E. Towards a heterogeneous environmental responsibility: sustainability and cycling fundamentalism. Area [Internet]. 2008 Jun;40(2):254–264. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2008/40/2

36.

Hobson K. Reasons to Be Cheerful: Thinking Sustainably in a (Climate) Changing World. Geography Compass [Internet]. 2008 Jan;2(1):199–214. Available from: https://onlinelibrary.wiley.com/toc/17498198/2008/2/1

37.

Murtaugh PA, Schlax MG. Reproduction and the carbon legacies of individuals. Global Environmental Change [Internet]. 2009 Feb;19(1):14–20. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/1

Paterson M, Stripple J. My Space: governing individuals' carbon emissions. Environment and Planning D: Society and Space [Internet]. 2010;28(2):341–362. Available from: https://journals.sagepub.com/toc/epda/28/2

39.

Plows A. Towards an Analysis of the 'Success' of UK Green Protests. British Politics. 2008 Apr;3(1):92–109.

40.

Hobson K. Bins, Bulbs, and Shower Timers: On the 'Techno-Ethics' of Sustainable Living. Ethics, Place & Environment [Internet]. 2006 Oct;9(3):317–336. Available from: https://www.tandfonline.com/toc/cepe20/9/3

41.

Kenis A, Mathijs E. Beyond individual behaviour change: the role of power, knowledge and strategy in tackling climate change. Environmental Education Research [Internet]. 2012 Feb;18(1):45–65. Available from: https://www.tandfonline.com/toc/ceer20/18/1

42.

Scannell L, Gifford R. Personally Relevant Climate Change: The Role of Place Attachment and Local Versus Global Message Framing in Engagement. Environment and Behavior. 2011 Oct 20;

43.

Howell RA. Living with a carbon allowance: The experiences of Carbon Rationing Action Groups and implications for policy. Energy Policy [Internet]. 2012 Feb;41(Supplement C):250–258. Available from:

https://www.sciencedirect.com/journal/energy-policy/vol/41/suppl/C

44.

Jones R, Pykett J, Whitehead M. Changing behaviours: on the rise of the psychological state [Internet]. Cheltenham: Edward Elgar; 2013. Available from: http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780857936882

45.

Howell RA. It's not (just) "the environment, stupid!" Values, motivations, and routes to engagement of people adopting lower-carbon lifestyles. Global Environmental Change [Internet]. 2013 Feb;23(1):281–290. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/23/issue/1

46.

Webb J. Climate Change and Society: The Chimera of Behaviour Change Technologies. Sociology [Internet]. 2012 Feb 1;46(1):109–125. Available from: https://journals.sagepub.com/toc/soca/46/1

47.

Seabrook J. How the lifestyle of the rich became anthropogenic activity in the climate change debate. Race & Class [Internet]. 2016 Apr;57(4):87–94. Available from: https://journals.sagepub.com/toc/racb/57/4

48.

Shove E. Putting practice into policy: reconfiguring questions of consumption and climate change. Contemporary Social Science [Internet]. 2014 Oct 2;9(4):415–429. Available from: https://www.tandfonline.com/toc/rsoc21/9/4

49.

Springmann M, Clark M, Mason-D'Croz D, Wiebe K, Bodirsky BL, Lassaletta L, de Vries W, Vermeulen SJ, Herrero M, Carlson KM, Jonell M, Troell M, DeClerck F, Gordon LJ, Zurayk R, Scarborough P, Rayner M, Loken B, Fanzo J, Godfray HCJ, Tilman D, Rockström J, Willett W. Options for keeping the food system within environmental limits. Nature [Internet]. 2018 Oct;562(7728):519–525. Available from: https://www.nature.com/nature/volumes/562/issues/7728

50.

Gifford RD, Chen AKS. Why aren't we taking action? Psychological barriers to climate-positive food choices. Climatic Change. 2017 Jan;140(2):165–178.

51.

Isenhour C. On conflicted Swedish consumers, the effort to stop shopping and neoliberal environmental governance. Journal of Consumer Behaviour [Internet]. 2010 Nov;9(6):454–469. Available from: https://onlinelibrary.wiley.com/toc/14791838/2010/9/6

52.

Butler C, Parkhill KA, Pidgeon NF. Energy consumption and everyday life: Choice, values and agency through a practice theoretical lens. Journal of Consumer Culture [Internet]. 2016 Nov;16(3):887–907. Available from: https://journals.sagepub.com/toc/joca/16/3

53.

Boström M, Klintman M. Can we rely on 'climate-friendly' consumption? Journal of Consumer Culture. 2017 Jul 12;

54.

Hitchings R, Collins R, Day R. Inadvertent environmentalism and the action-value opportunity: reflections from studies at both ends of the generational spectrum. Local Environment [Internet]. 2015 Mar 4;20(3):369–385. Available from: https://www.tandfonline.com/toc/cloe20/20/3

55.

Wang S. Green practices are gendered: Exploring gender inequality caused by sustainable consumption policies in Taiwan. Energy Research & Social Science [Internet]. 2016 Aug;18(Supplement C):88–95. Available from: https://www.sciencedirect.com/journal/energy-research-and-social-science/vol/18/suppl/C

56.

Ballantyne AG. Climate change communication: what can we learn from communication theory? Wiley Interdisciplinary Reviews: Climate Change [Internet]. 2016

May;7(3):329-344. Available from: https://onlinelibrary.wiley.com/toc/17577799/2016/7/3

57.

Jackson S, Palmer L, McDonald F, Bumpus A. Cultures of Carbon and the Logic of Care: The Possibilities for Carbon Enrichment and Its Cultural Signature. Annals of the American Association of Geographers [Internet]. 2017 Jul 4;107(4):867–882. Available from: https://www.tandfonline.com/toc/raag21/107/4

58.

Chakrabarty D. The Politics of Climate Change Is More Than the Politics of Capitalism. Theory, Culture & Society. 2017 May;34(2–3):25–37.

59.

Nayanika Mathur. "It's a conspiracy theory and climate change" Of beastly encounters and cervine disappearances in Himalayan India. HAU: Journal of Ethnographic Theory [Internet]. 2015 Mar;5(1):87–111. Available from: https://www.journals.uchicago.edu/toc/hau/2015/5/1

60.

O'Neill S, Nicholson-Cole S. 'Fear Won't Do It': Promoting Positive Engagement With Climate Change Through Visual and Iconic Representations. Science Communication [Internet]. 2009 Jan 7;30(3):355–379. Available from: https://journals.sagepub.com/toc/scxb/30/3

61.

Scruggs L, Benegal S. Declining public concern about climate change: Can we blame the great recession? Global Environmental Change [Internet]. 2012 May;22(2):505–515. Available from:

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

62.

Crate SA, Nuttall M. Anthropology and climate change: from encounters to actions [Internet]. Walnut Creek, Calif: Left Coast Press; 2009. Available from:

https://search.alexanderstreet.com/view/work/bibliographic_entity%7Cbibliographic_details %7C3914802#page/5/mode/1/chapter/bibliographic_entity%7Cdocument%7C3914803

63.

Boykoff MT, Boykoff JM. Balance as bias: global warming and the US prestige press. Global Environmental Change [Internet]. 2004 Jul;14(2):125–136. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/14/issue/2

64.

Dunaway F. Seeing Global Warming: Contemporary Art and the Fate of the Planet. Environmental History. 2009 Jan 1;14(1):9–31.

65.

Koteyko N, Thelwall M, Nerlich B. From Carbon Markets to Carbon Morality: Creative Compounds as Framing Devices in Online Discourses on Climate Change Mitigation. Science Communication. 2009 Dec 1;32(1):25–54.

66.

Nerlich B, Koteyko N. Compounds, creativity and complexity in climate change communication: The case of 'carbon indulgences'. Global Environmental Change [Internet]. 2009 Aug;19(3):345–353. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/19/issue/3

67.

Farbotko C, Lazrus H. The first climate refugees? Contesting global narratives of climate change in Tuvalu. Global Environmental Change [Internet]. 2012 May;22(2):382–390. Available from:

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

68.

Leyshon née Brace C, Geoghegan H. Anticipatory objects and uncertain imminence: cattle grids, landscape and the presencing of climate change on the Lizard Peninsula, UK. Area [Internet]. 2012 Jun;44(2):237–244. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2012/44/2

Green D, Raygorodetsky G. Indigenous knowledge of a changing climate. Climatic Change [Internet]. 2010 Feb 17;100(2):239–242. Available from:

https://www.proquest.com/publication/36297?OpenUrlRefId=info:xri/sid:primo&decad eSelected=2020%20-%202029&yearSelected=2010&monthSelected=05&i ssueNameSelected=02010Y05Y01%2423May%2B2010%243b%2B%2BVol.%2B100%2B%2 4282%2429

70.

Boykoff MT. Who speaks for the climate?: making sense of media reporting on climate change. Cambridge: Cambridge University Press; 2011.

71.

Mara J Goldman, Meaghan Daly, Eric J Lovell. Exploring multiple ontologies of drought in agro-pastoral regions of Northern Tanzania: a topological approach. Area [Internet]. 2016;48(1):27–33. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2016/48/1

72.

Wibeck V. Enhancing learning, communication and public engagement about climate change – some lessons from recent literature. Environmental Education Research [Internet]. 2014 May 4;20(3):387–411. Available from: https://www.tandfonline.com/toc/ceer20/20/3

73.

Gabrys J, Yusoff K. Arts, Sciences and Climate Change: Practices and Politics at the Threshold. Science as Culture [Internet]. 2012 Mar;21(1):1–24. Available from: https://www.tandfonline.com/toc/csac20/21/1

74.

Miles M. Representing nature: art and climate change. Cultural Geographies [Internet]. 2010 Jan 1;17(1):19–35. Available from: https://journals.sagepub.com/toc/cgjb/17/1

Johns-Putra A. 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 [Internet]. 2016 Mar;7(2):266–282. Available from: https://onlinelibrary.wiley.com/toc/17577799/2016/7/2

76.

Fair H. Three stories of Noah: Navigating religious climate change narratives in the Pacific Island region. Geo: Geography and Environment [Internet]. 2018 Jul;5(2). Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/20544049/2018/5/2

77.

Maxwell Boykoff, Beth Osnes. A Laughing matter? Confronting climate change through humor. Political Geography [Internet]. 2018 Sep;(Supplement C):154–163. Available from: https://www.sciencedirect.com/journal/political-geography/vol/68/suppl/C

78.

Nisbet MC. Disruptive ideas: public intellectuals and their arguments for action on climate change. Wiley Interdisciplinary Reviews: Climate Change [Internet]. 2014 Nov;5(6):809–823. Available from: https://onlinelibrary.wiley.com/toc/17577799/2014/5/6

79.

Metag J, Füchslin T, Schäfer MS. Global warming's five Germanys: A typology of Germans' views on climate change and patterns of media use and information. Public Understanding of Science [Internet]. 2017 May;26(4):434–451. Available from: https://journals.sagepub.com/toc/pusa/26/4

80.

Atanasova D, Koteyko N. Metaphors in Guardian Online and Mail Online Opinion-page Content on Climate Change: War, Religion, and Politics. Environmental Communication [Internet]. 2017 Jul 4;11(4):452–469. Available from: https://www.tandfonline.com/toc/renc20/11/4

Jonathan Rigg, Katie Oven. Building liberal resilience? A critical review from developing rural Asia. Global Environmental Change [Internet]. 2015 May;32(Supplement C):175–186. Available from:

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

82.

Winkler H, Boyd A, Torres Gunfaus M, Raubenheimer S. Reconsidering development by reflecting on climate change. International Environmental Agreements: Politics, Law and Economics. 2015 Nov;15(4):369–385.

83.

Grist N. Positioning climate change in sustainable development discourse. Journal of International Development. 2008 Aug;20(6):783–803.

84.

Newell P, Phillips J, Purohit P. The Political Economy of Clean Development in India: CDM and Beyond. IDS Bulletin. 2011 May;42(3):89–96.

85.

MATTHEW RA, HAMMILL A. Sustainable development and climate change. International Affairs. 2009 Nov;85(6):1117–1128.

86.

Michael Watts, Paul Robbins, Richard Peet. Global political ecology [Internet]. London: Routledge; 2011. Available from: https://www.taylorfrancis.com/chapters/edit/10.4324/9780203842249-21/carbon-colonialis m-offsets-greenhouse-gas-reductions-sustainable-development?context=ubx&refId=87571 807-a859-461b-b0f6-6094b71ec404

87.

Fujikura R, Kawanishi M. Climate change adaptation and international development: making development cooperation more effective. London: Earthscan; 2011.

David M. Lansing. Realizing Carbon's Value: Discourse and Calculation in the Production of Carbon Forestry Offsets in Costa Rica. Antipode [Internet]. 2011 Jun;43(3):731–753. Available from: https://onlinelibrary.wiley.com/toc/14678330/2011/43/3

89.

Adam G. Bumpus. The Matter of Carbon: Understanding the Materiality of tCO2e in Carbon Offsets. Antipode [Internet]. 2011 Jun;43(3):612–638. Available from: https://onlinelibrary.wiley.com/toc/14678330/2011/43/3

90.

Adam G. Bumpus, Diana M. Liverman. Accumulation by Decarbonization and the Governance of Carbon Offsets. Economic Geography [Internet]. 2009 Feb 16;84(2):127–155. Available from: https://onlinelibrary.wiley.com/toc/19448287/2008/84/2

91.

Karen Holm Olsen. The clean development mechanism's contribution to sustainable development: a review of the literature. Climatic Change [Internet]. 2007 May 24;84(1):59–73. Available from: https://link.springer.com/journal/10584/volumes-and-issues/84-1

92.

Emily Boyd, Natasha Grist, Sirkku Juhola, Valerie Nelson. Exploring Development Futures in a Changing Climate: Frontiers for Development Policy and Practice. Development Policy Review [Internet]. 2009 Nov;27(6):659–674. Available from: https://onlinelibrary.wiley.com/toc/14677679/2009/27/6

93.

Esteve Corbera, Heike Schroeder. Governing and implementing REDD+. Environmental Science & Policy [Internet]. 2011 Mar;14(2):89–99. Available from: https://www.sciencedirect.com/journal/environmental-science-and-policy/vol/14/issue/2

Haruna Gujba, Steve Thorne, Yacob Mulugetta, Kavita Rai, Youba Sokona. Financing low carbon energy access in Africa. Energy Policy [Internet]. 2012 Jun;47(Supplement 1):71–78. Available from: https://www.sciencedirect.com/journal/energy-policy/vol/47/suppl/S1

95.

Van den Berg RD, Feinstein ON. Evaluating climate change and development. London: Transaction; 2009.

96.

Fujikura R, Kawanishi M. Climate change adaptation and international development: making development cooperation more effective. London: Earthscan; 2011.

97.

Christopher M. Dent. East Asia's new developmentalism: state capacity, climate change and low-carbon development. Third World Quarterly [Internet]. 2017 Nov 10;39(6):1–20. Available from: https://www.tandfonline.com/toc/ctwq20/39/6

98.

Pablo S Bose. Vulnerabilities and displacements: adaptation and mitigation to climate change as a new development mantra. Area [Internet]. 2016 Jun;48(2):168–175. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14754762/2016/48/2

99.

Kate Manzo, Rory Padfield. Palm oil not polar bears: climate change and development in Malaysian media. Transactions of the Institute of British Geographers [Internet]. 2016 Oct;41(4):460–476. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14755661/2016/41/4

100.

Yiting Wang, Catherine Corson. The making of a 'charismatic' carbon credit: clean cookstoves and 'uncooperative' women in western Kenya. Environment and Planning A

[Internet]. 2015 Oct;47(10):2064–2079. Available from: https://journals.sagepub.com/toc/epna/47/10

101.

Vladimir Janković, Andrew Bowman. After the green gold rush: the construction of climate change as a market transition. Economy and Society [Internet]. 2014 Apr 3;43(2):233–259. Available from: https://www.tandfonline.com/toc/reso20/43/2

102.

Christopher Wright, Daniel Nyberg. Creative self-destruction: corporate responses to climate change as political myths. Environmental Politics [Internet]. 2014 Mar 4;23(2):205–223. Available from: https://www.tandfonline.com/toc/fenp20/23/2

103.

Donald MacKenzie. Making things the same: Gases, emission rights and the politics of carbon markets. Accounting, Organizations and Society [Internet]. 2009 Apr;34(3-4):440-455. Available from: https://www.sciencedirect.com/journal/accounting-organizations-and-society/vol/34/issue/3

104.

Servaas Storm. Capitalism and Climate Change: Can the Invisible Hand Adjust the Natural Thermostat? Development and Change [Internet]. 2009 Nov;40(6):1011–1038. Available from: https://onlinelibrary.wiley.com/toc/14677660/2009/40/6

105.

Ian Bailey, Andy Gouldson, Peter Newell. Ecological Modernisation and the Governance of Carbon: A Critical Analysis. Antipode [Internet]. 2011 Jun;43(3):682–703. Available from: https://onlinelibrary.wiley.com/toc/14678330/2011/43/3

106.

Ian Bailey, Iain MacGill, Rob Passey, Hugh Compston. The fall (and rise) of carbon pricing in Australia: a political strategy analysis of the carbon pollution reduction scheme. Environmental Politics [Internet]. 2012 Sep;21(5):691–711. Available from:

https://www.tandfonline.com/toc/fenp20/21/5

107.

Benjamin Stephan. Bringing discourse to the market: the commodification of avoided deforestation. Environmental Politics [Internet]. 2012 Jul;21(4):621–639. Available from: https://www.tandfonline.com/toc/fenp20/21/4

108.

Heather Lovell. Climate change, markets and standards: the case of financial accounting. Economy and Society [Internet]. 2014 Apr 3;43(2):260–284. Available from: https://www.tandfonline.com/toc/reso20/43/2

109.

Funk M. Windfall: the booming business of global warming. New York: Penguin Press; 2014.

110.

Heather Lovell, Donald MacKenzie. Accounting for Carbon: The Role of Accounting Professional Organisations in Governing Climate Change. Antipode [Internet]. 2011 Jun;43(3):704–730. Available from: https://onlinelibrary.wiley.com/toc/14678330/2011/43/3

111.

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 [Internet]. 2014;46(9):2110–2124. Available from: https://journals.sagepub.com/toc/epna/46/9

112.

Daniel Nyberg, Christopher Wright. Justifying business responses to climate change: discursive strategies of similarity and difference. Environment and Planning A [Internet]. 2012;44(8):1819–1835. Available from: https://journals.sagepub.com/toc/epna/44/8

Sarah Bracking. The Anti-Politics of Climate Finance: The Creation and Performativity of the Green Climate Fund. Antipode [Internet]. 2015 Mar;47(2):281–302. Available from: https://onlinelibrary.wiley.com/toc/14678330/2015/47/2

114.

Frank Venmans. A literature-based multi-criteria evaluation of the EU ETS. Renewable and Sustainable Energy Reviews [Internet]. 2012 Oct;16(8):5493–5510. Available from: https://www.sciencedirect.com/journal/renewable-and-sustainable-energy-reviews/vol/16/is sue/8

115.

Samuel Randalls. Optimal Climate Change: Economics and Climate Science Policy Histories (from Heuristic to Normative). Osiris [Internet]. 2011;26(1):224–242. Available from: https://www.jstor.org/stable/10.1086/661273

116.

Okereke C, Coventry P. Climate justice and the international regime: before, during, and after Paris. Wiley Interdisciplinary Reviews: Climate Change. 2016 Nov;7(6):834-851.

117.

Pranay Sanklecha. Should there be future people? A fundamental question for climate change and intergenerational justice. Wiley Interdisciplinary Reviews: Climate Change [Internet]. 2017 May;8(3):e453-e453. Available from: https://onlinelibrary.wiley.com/toc/17577799/2017/8/3

118.

Menno Kamminga. The ethics of climate politics: four modes of moral discourse. Environmental Politics [Internet]. 2008 Aug;17(4):673–692. Available from: https://www.tandfonline.com/toc/fenp20/17/4?nav=tocList

119.

McKinnon C. Climate change and future justice: precaution, compensation, and triage.

Abingdon: Routledge; 2012.

120.

Arnold DG. The ethics of global climate change. Cambridge: Cambridge University Press; 2011.

121.

Gardiner SM. A perfect moral storm: the ethical tragedy of climate change. New York: Oxford University Press; 2011.

122.

Skrimshire S. Future ethics: climate change and apocalyptic imagination. London: Continuum; 2010.

123.

Gardiner SM. Climate ethics: essential readings [Internet]. New York: Oxford University Press; 2010. Available from: http://libproxy.ucl.ac.uk/login?url=http://search.ebscohost.com/login.aspx?direct=true&am p;AuthType=ip,shib&db=nlebk&AN=327520&site=ehost-live&scope= site&custid=s8454451

124.

Northcott MS. A moral climate: the ethics of global warming. London: in association with Christian Aid; 2007.

125.

Roberts JT, Parks BC. A climate of injustice: global inequality, North-South politics, and climate policy. Cambridge, Mass: MIT Press; 2007.

126.

B. C. Parks, J. T. Roberts. Climate Change, Social Theory and Justice. Theory, Culture &

Society [Internet]. 2010 May 24;27(2-3):134-166. Available from: https://journals.sagepub.com/toc/tcsa/27/2-3

127.

Marco Grasso. A normative ethical framework in climate change. Climatic Change [Internet]. 2007 Jan 19;81(3–4):223–246. Available from: https://link.springer.com/journal/10584/volumes-and-issues/81-3

128.

Bradley C Parks, J Timmons Roberts. Inequality and the global climate regime: breaking the north-south impasse. Cambridge Review of International Affairs [Internet]. 2008 Dec;21(4):621–648. Available from: https://www.tandfonline.com/toc/ccam20/21/4

129.

S. Barrett. The necessity of a multiscalar analysis of climate justice. Progress in Human Geography [Internet]. 2013 Apr 1;37(2):215–233. Available from: https://journals.sagepub.com/toc/phgb/37/2

130.

Susannah Fisher. The emerging geographies of climate justice. The Geographical Journal [Internet]. 2015 Mar;181(1):73–82. Available from: https://rgs-ibg.onlinelibrary.wiley.com/doi/10.1111/geoj.12078

131.

David Schlosberg, Lisette B. Collins. From environmental to climate justice: climate change and the discourse of environmental justice. Wiley Interdisciplinary Reviews: Climate Change [Internet]. 2014 May;5(3):359–374. Available from: https://onlinelibrary.wiley.com/toc/17577799/2014/5/3

132.

Harris PG. Ethics, environmental justice and climate change. Northampton, MA: Edward Elgar Publishing, Inc;

Climate Change and Individual Duties to Reduce GHG Emissions. Available from: http://www.tandfonline.com/doi/full/10.1080/21550085.2014.885406

134.

Andreas Béguin, Simon Hales, Joacim Rocklöv, Christofer Åström, Valérie R. Louis, Rainer Sauerborn. The opposing effects of climate change and socio-economic development on the global distribution of malaria. Global Environmental Change [Internet]. 2011 Oct;21(4):1209–1214. Available from:

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

135.

Jonathan A. Patz, Holly K. Gibbs, Jonathan A. Foley, Jamesine V. Rogers, Kirk R. Smith. Climate Change and Global Health: Quantifying a Growing Ethical Crisis. EcoHealth [Internet]. 2007 Nov 30;4(4):397–405. Available from: https://link.springer.com/journal/10393/volumes-and-issues/4-4

136.

J. Stephenson, K. Newman, S. Mayhew. Population dynamics and climate change: what are the links? Journal of Public Health [Internet]. 2010 May 25;32(2):150–156. Available from: https://academic.oup.com/jpubhealth/issue/32/2

137.

Anthony Costello, Mark Maslin, Hugh Montgomery, Anne Johnson, Paul Ekins. Global health and climate change: moving from denial and catastrophic fatalism to positive action. Phil Trans Roy Soc A [Internet]. 2011;369(1942):1866–1882. Available from: https://royalsocietypublishing.org/toc/rsta/2011/369/1942

138.

Sharon Friel, Alan D Dangour, Tara Garnett, Karen Lock, Zaid Chalabi, Ian Roberts, Ainslie Butler, Colin D Butler, Jeff Waage, Anthony J McMichael, Andy Haines. Public health benefits of strategies to reduce greenhouse-gas emissions: food and agriculture. The Lancet [Internet]. 2009 Dec;374(9706):2016–2025. Available from: https://www.sciencedirect.com/journal/the-lancet/vol/374/issue/9706

Anthony G. Capon, Elizabeth G. Hanna. Climate change: an emerging health issue. New South Wales Public Health Bulletin [Internet]. 2009;20(2). Available from: https://scholar.google.co.uk/scholar?q=Climate+change:+an+emerging+health+issue&hl =en&as_sdt=0&as_vis=1&oi=scholart

140.

Anthony Costello, Mustafa Abbas, Adriana Allen, Sarah Ball, Sarah Bell, Richard Bellamy, Sharon Friel, Nora Groce, Anne Johnson, Maria Kett, Maria Lee, Caren Levy, Mark Maslin, David McCoy, Bill McGuire, Hugh Montgomery, David Napier, Christina Pagel, Jinesh Patel, Jose Antonio Puppim de Oliveira, Nanneke Redclift, Hannah Rees, Daniel Rogger, Joanne Scott, Judith Stephenson, John Twigg, Jonathan Wolff, Craig Patterson. Managing the health effects of climate change: Lancet and University College London Institute for Global Health Commission. The Lancet [Internet]. 2009 May;373(9676):1693–1733. Available from: https://www.sciencedirect.com/journal/the-lancet/vol/373/issue/9676

141.

Kathryn J Bowen, Sharon Friel. Climate change adaptation: Where does global health fit in the agenda? Globalization and Health [Internet]. 2012;8(1):10–10. Available from: https://globalizationandhealth.biomedcentral.com/

142.

James Milner, Michael Davies, Paul Wilkinson. Urban energy, carbon management (low carbon cities) and co-benefits for human health. Current Opinion in Environmental Sustainability [Internet]. 2012 Oct;4(4):398–404. Available from: https://www.sciencedirect.com/journal/current-opinion-in-environmental-sustainability/vol/ 4/issue/4

143.

S. E. Curtis, K. J. Oven. Geographies of health and climate change. Progress in Human Geography [Internet]. 2011 Oct 31;36(5):654–666. Available from: https://journals.sagepub.com/toc/phgb/36/5

144.

A. Haines. Health benefits of a low carbon economy. Public Health [Internet]. 2012 Sep;126(Supplement 1):S33–S39. Available from: https://www.sciencedirect.com/journal/public-health/vol/126/suppl/S1

145.

M. Pascal, A.C. Viso, S. Medina, M.C. Delmas, P. Beaudeau. How can a climate change perspective be integrated into public health surveillance? Public Health [Internet]. 2012 Aug;126(8):660–667. Available from:

https://www.sciencedirect.com/journal/public-health/vol/126/issue/8

146.

Margherita Grasso, Matteo Manera, Aline Chiabai, Anil Markandya. The Health Effects of Climate Change: A Survey of Recent Quantitative Research. International Journal of Environmental Research and Public Health [Internet]. 2012 Apr 25;9(5):1523–1547. Available from: https://www.mdpi.com/1660-4601/9/5

147.

Anthony, McMichael, H. Montgomery, A. Costello. Health risks, present and future, from global climate change. BMJ [Internet]. 2012 Mar 19;344(7849):e1359–e1359. Available from: https://www.bmj.com/

148.

Andrew Papworth, Mark Maslin, Samuel Randalls. Is climate change the greatest threat to global health? The Geographical Journal [Internet]. 2015 Dec;181(4):413–422. Available from: https://rgs-ibg.onlinelibrary.wiley.com/doi/full/10.1111/geoj.12127

149.

Nick Watts, W Neil Adger, Paolo Agnolucci, Jason Blackstock, Peter Byass, Wenjia Cai, Sarah Chaytor, Tim Colbourn, Mat Collins, Adam Cooper, Peter M Cox, Joanna Depledge, Paul Drummond, Paul Ekins, Victor Galaz, Delia Grace, Hilary Graham, Michael Grubb, Andy Haines, Ian Hamilton, Alasdair Hunter, Xujia Jiang, Moxuan Li, Ilan Kelman, Lu Liang, Melissa Lott, Robert Lowe, Yong Luo, Georgina Mace, Mark Maslin, Maria Nilsson, Tadj Oreszczyn, Steve Pye, Tara Quinn, My Svensdotter, Sergey Venevsky, Koko Warner, Bing Xu, Jun Yang, Yongyuan Yin, Chaoqing Yu, Qiang Zhang, Peng Gong, Hugh Montgomery, Anthony Costello. Health and climate change: policy responses to protect public health. The Lancet [Internet]. 2015 Nov;386(10006):1861–1914. Available from: https://www.sciencedirect.com/journal/the-lancet/vol/386/issue/10006

David Ciplet, J. Timmons Roberts. Climate change and the transition to neoliberal environmental governance. Global Environmental Change [Internet]. 2017 Sep;46(Supplement C):148–156. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/46/suppl/C

151.

Tim Kurz, Martha Augoustinos, Shona Crabb. Contesting the 'national interest' and maintaining 'our lifestyle': A discursive analysis of political rhetoric around climate change. British Journal of Social Psychology [Internet]. 2010 Sep;49(3):601–625. Available from: https://bpspsychub.onlinelibrary.wiley.com/toc/20448309/2010/49/3

152.

Bulkeley H, Newell P. Governing climate change. London: Routledge; 2010.

153.

Rootes C, Zito A, Barry J. Climate change, national politics and grassroots action: an introduction. Environmental Politics [Internet]. 2012 Sep;21(5):677–690. Available from: https://www.tandfonline.com/toc/fenp20/21/5

154.

Harriet Bulkeley. Governance and the geography of authority: modalities of authorisation and the transnational governing of climate change. Environment and Planning A [Internet]. 2012;44(10):2428–2444. Available from: https://journals.sagepub.com/toc/epna/44/10

155.

Swyngedouw E. Apocalypse Forever?: Post-political Populism and the Spectre of Climate Change. Theory, Culture & Society [Internet]. 2010 May 24;27(2–3):213–232. Available from: https://journals.sagepub.com/toc/tcsa/27/2-3

156.

Peter, Christoff. Post-Kyoto? Post-Bush? Towards an effective 'climate coalition of the willing'. International Affairs [Internet]. 2006 Sep;82(5):831–860. Available from:

https://academic.oup.com/ia/issue/82/5?browseBy=volume

157.

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

158.

Ted Rutland, 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 [Internet]. 2008;26(4):627–646. Available from: https://journals.sagepub.com/toc/epda/26/4

159.

Peter North. The politics of climate activism in the UK: a social movement analysis. Environment and Planning A [Internet]. 2011;43(7):1581–1598. Available from: https://journals.sagepub.com/toc/epna/43/7

160.

D. Rothe. Managing Climate Risks or Risking a Managerial Climate: State, Security and Governance in the International Climate Regime. International Relations [Internet]. 2011 Sep 5;25(3):330–345. Available from: https://journals.sagepub.com/toc/ireb/25/3

161.

Joel Wainwright, Geoff Mann. Climate Leviathan. Antipode [Internet]. 2013;45(1):1–22. Available from: https://onlinelibrary.wiley.com/toc/14678330/2013/45/1

162.

Carl Death. Summit theatre: exemplary governmentality and environmental diplomacy in Johannesburg and Copenhagen. Environmental Politics [Internet]. 2011 Feb;20(1):1–19. Available from: https://www.tandfonline.com/toc/fenp20/20/1

Hoffmann MJ. Climate governance at the crossroads: experimenting with a global response after Kyoto. New York: Oxford University Press; 2011.

164.

J. Sterman, T. Franck, T. Fiddaman, A. Jones, S. McCauley, P. Rice, E. Sawin, L. Siegel, J. N. Rooney-Varga. World Climate: A Role-Play Simulation of Climate Negotiations. Simulation & Gaming [Internet]. 2015 Jun 1;46(3–4):348–382. Available from: https://journals.sagepub.com/toc/sagb/46/3-4

165.

Charles Thorpe, Brynna Jacobson. Life politics, nature and the state: Giddens' sociological theory and The Politics of Climate Change. The British Journal of Sociology [Internet]. 2013 Mar;64(1):99–122. Available from: https://onlinelibrary.wiley.com/toc/14684446/2013/64/1

166.

Anneleen Kenis, Matthias Lievens. Imagining the carbon neutral city: The (post)politics of time and space. Environment and Planning A: Economy and Space [Internet]. 2017 Aug;49(8):1762–1778. Available from: https://journals.sagepub.com/toc/epna/49/8

167.

Amanda M. Rosen. The Wrong Solution at the Right Time: The Failure of the Kyoto Protocol on Climate Change. Politics & Policy [Internet]. 2015 Feb;43(1):30–58. Available from: https://onlinelibrary.wiley.com/toc/17471346/2015/43/1

168.

Simon Dalby. Climate geopolitics: Securing the global economy. International Politics [Internet]. 2015 Jul;52(4):426–444. Available from: https://link.springer.com/journal/41311/volumes-and-issues/52-4

169.

Oli, Brown, Anne, Hammill, Robert, McLeman. Climate change as the 'new' security threat:

implications for Africa. International Affairs [Internet]. 2007 Nov;83(6):1141–1154. Available from: https://academic.oup.com/ia/issue/83/6

170.

Gregory, White. Climate change and migration: security and borders in a warming world [Internet]. Oxford: Oxford University Press; 2011. Available from: https://oxford.universitypressscholarship.com/view/10.1093/acprof:oso/9780199794829.00 1.0001/acprof-9780199794829

171.

Richard Anthony Matthew. Global environmental change and human security. Cambridge, Mass: MIT Press; 2010.

172.

Dyer G. Climate wars: the fight for survival as the world overheats. Oxford: Oneworld; 2010.

173.

Dalby S. Security and environmental change. Cambridge: Polity; 2009.

174.

Jon Barnett, W. Neil Adger. Climate change, human security and violent conflict. Political Geography [Internet]. 2007 Aug;26(6):639–655. Available from: https://www.sciencedirect.com/journal/political-geography/vol/26/issue/6

175.

John Podesta, Peter Ogden. The Security Implications of Climate Change. The Washington Quarterly [Internet]. 2008 Jan;31(1):115–138. Available from: https://www.tandfonline.com/toc/rwaq20/31/1

Marieke de Goede, Samuel Randalls. Precaution, preemption: arts and technologies of the actionable future. Environment and Planning D: Society and Space [Internet]. 2009;27(5):859–878. Available from: https://journals.sagepub.com/toc/epda/27/5

177.

Maximilian Mayer. Chaotic Climate Change and Security. International Political Sociology [Internet]. 2012 Jun;6(2):165–185. Available from: https://academic.oup.com/ips/issue/6/2

178.

C. Methmann, D. Rothe. Politics for the day after tomorrow: The logic of apocalypse in global climate politics. Security Dialogue [Internet]. 2012 Aug 15;43(4):323–344. Available from: https://journals.sagepub.com/toc/sdib/43/4

179.

Nick Gill. 'Environmental Refugees': Key Debates and the Contributions of Geographers. Geography Compass [Internet]. 2010 Jul 2;4(7):861–871. Available from: https://onlinelibrary.wiley.com/toc/17498198/2010/4/7

180.

E. Gartzke. Could climate change precipitate peace? Journal of Peace Research [Internet]. 2012 Jan 31;49(1):177–192. Available from: https://journals.sagepub.com/toc/jpra/49/1

181.

Alexander Dunlap, James Fairhead. The Militarisation and Marketisation of Nature: An Alternative Lens to 'Climate-Conflict'. Geopolitics [Internet]. 2014 Oct 2;19(4):937–961. Available from: https://www.tandfonline.com/toc/fgeo20/19/4

182.

Chris Methmann. Visualizing Climate-Refugees: Race, Vulnerability, and Resilience in Global Liberal Politics. International Political Sociology [Internet]. 2014 Dec;8(4):416–435. Available from: https://academic.oup.com/ips/issue/8/4

Andrew Telford. A threat to climate-secure European futures? Exploring racial logics and climate-induced migration in US and EU climate security discourses. Geoforum [Internet]. 2018 Nov;96(Supplement C):268–277. Available from: https://www.sciencedirect.com/journal/geoforum/vol/96/suppl/C

184.

Myanna Lahsen. A science–policy interface in the global south: the politics of carbon sinks and science in Brazil. Climatic Change [Internet]. 2009 Jul 28;97(3–4):339–372. Available from: https://link.springer.com/journal/10584/volumes-and-issues/97-3

185.

Edwards PN. A vast machine: computer models, climate data, and the politics of global warming [Internet]. Cambridge, Mass: MIT Press; 2010. Available from: http://libproxy.ucl.ac.uk/login?url=https://ieeexplore-ieee-org.libproxy.ucl.ac.uk/servlet/opa c?bknumber=6267526

186.

S. Jasanoff. A New Climate for Society. Theory, Culture & Society [Internet]. 2010 May 24;27(2–3):233–253. Available from: https://journals.sagepub.com/toc/tcsa/27/2-3

187.

Myanna Lahsen. Experiences of modernity in the greenhouse: A cultural analysis of a physicist "trio" supporting the backlash against global warming. Global Environmental Change [Internet]. 2008 Feb;18(1):204–219. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/18/issue/1

188.

David Demeritt. The Construction of Global Warming and the Politics of Science. Annals of the Association of American Geographers [Internet]. 2001 Jun;91(2):307–337. Available from: https://www.tandfonline.com/toc/raag20/91/2

189.

Maxwell T. Boykoff, David Frame, Samuel Randalls. Discursive stability meets climate instability: A critical exploration of the concept of 'climate stabilization' in contemporary climate policy. Global Environmental Change [Internet]. 2010 Feb;20(1):53–64. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/20/issue/1

190.

Mark Charlesworth, Chukwumerije Okereke. Policy responses to rapid climate change: An epistemological critique of dominant approaches. Global Environmental Change [Internet]. 2010 Feb;20(1):121–129. Available from:

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

191.

Malte Meinshausen, Nicolai Meinshausen, William Hare, Sarah C. B. Raper, Katja Frieler, Reto Knutti, David J. Frame, Myles R. Allen. Greenhouse-gas emission targets for limiting global warming to 2 °C. Nature [Internet]. 2009 Apr 30;458(7242):1158–1162. Available from: https://www.nature.com/nature/volumes/458/issues/7242

192.

M. Hulme, M. Mahony. Climate change: What do we know about the IPCC? Progress in Physical Geography [Internet]. 2010 Jun 18;34(5):705–718. Available from: https://journals.sagepub.com/toc/ppga/34/5

193.

Joeri Rogelj, William Hare, Jason Lowe, Detlef P. van Vuuren, Keywan Riahi, Ben Matthews, Tatsuya Hanaoka, Kejun Jiang, Malte Meinshausen. Emission pathways consistent with a 2 °C global temperature limit. Nature Climate Change [Internet]. 2011 Oct 23;1(8):413–418. Available from: https://www.nature.com/articles/nclimate1258

194.

A. J. Hoffman. Talking Past Each Other? Cultural Framing of Skeptical and Convinced Logics in the Climate Change Debate. Organization & Environment [Internet]. 2011 Mar 1;24(1):3–33. Available from: https://journals.sagepub.com/toc/oaec/24/1

195.

Richard Heede. Tracing anthropogenic carbon dioxide and methane emissions to fossil fuel and cement producers, 1854–2010. Climatic Change [Internet]. 2014 Jan;122(1–2):229–241. Available from: https://link.springer.com/journal/10584/volumes-and-issues/122-1

196.

Heede R, Oreskes N. Potential emissions of CO2 and methane from proved reserves of fossil fuels: An alternative analysis. Global Environmental Change [Internet]. 2016 Jan;36(Supplement C):12–20. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/36/suppl/C

197.

Chris Caseldine. So what sort of climate do we want? Thoughts on how to decide what is 'natural' climate. The Geographical Journal [Internet]. 2015 Dec;181(4):366–374. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14754959/2015/181/4

198.

David G. Victor, Charles F. Kennel. Climate policy: Ditch the 2 °C warming goal. Nature [Internet]. 2014 Oct 1;514(7520):30–31. Available from: https://www.nature.com/

199.

Marianne Ryghaug, Tomas Moe Skjølsvold. The Global Warming of Climate Science: Climategate and the Construction of Scientific Facts. International Studies in the Philosophy of Science [Internet]. 2010 Sep;24(3):287–307. Available from: https://www.tandfonline.com/toc/cisp20/24/3

200.

Adriana Bailey, Lorine Giangola, Maxwell T. Boykoff. How Grammatical Choice Shapes Media Representations of Climate (Un)certainty. Environmental Communication [Internet]. 2014 Apr 3;8(2):197–215. Available from: https://www.tandfonline.com/toc/renc20/8/2

201.

Andrew Jordan, Tim Rayner, Heike Schroeder, Neil Adger, Kevin Anderson, Alice Bows, Corinne Le Quéré, Manoj Joshi, Sarah Mander, Nem Vaughan, Lorraine Whitmarsh. Going beyond two degrees? The risks and opportunities of alternative options. Climate Policy [Internet]. 2013 Nov;13(6):751–769. Available from: https://www.tandfonline.com/toc/tcpo20/13/6

202.

Morseletto P, Biermann F, Pattberg P. Governing by targets: reductio ad unum and evolution of the two-degree climate target. International Environmental Agreements: Politics, Law and Economics. 2016 Oct 6;

203.

Dan M. Kahan, Asheley Landrum, Katie Carpenter, Laura Helft, Kathleen Hall Jamieson. Science Curiosity and Political Information Processing. Political Psychology [Internet]. 2017 Feb;38(Supplement 1):179–199. Available from: https://onlinelibrary.wiley.com/toc/14679221/2017/38/S1

204.

Sophie Webber. Circulating climate services: Commercializing science for climate change adaptation in Pacific Islands. Geoforum [Internet]. 2017 Oct;85(Supplement C):82–91. Available from: https://www.sciencedirect.com/journal/geoforum/vol/85/suppl/C

205.

Marta Bruno Soares, Meghan Alexander, Suraje Dessai. Sectoral use of climate information in Europe: A synoptic overview. Climate Services [Internet]. 2018 Jan;9(Supplement C):5–20. Available from:

https://www.sciencedirect.com/journal/climate-services/vol/9/suppl/C

206.

James J. Porter, Suraje Dessai. Mini-me: Why do climate scientists' misunderstand users and their needs? Environmental Science & Policy [Internet]. 2017 Nov;77(Supplement C):9–14. Available from:

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

207.

B. Hale, L. Dilling. Geoengineering, Ocean Fertilization, and the Problem of Permissible Pollution. Science, Technology & Human Values [Internet]. 2010 Aug 3;36(2):190–212. Available from: https://journals.sagepub.com/toc/sthd/36/2

208.

Launder BE, Thompson JMT. Geo-engineering climate change: environmental necessity or Pandora's box? Cambridge: Cambridge University Press; 2010.

209.

Federico Caprotti. The cultural economy of cleantech: environmental discourse and the emergence of a new technology sector. Transactions of the Institute of British Geographers [Internet]. 2012 Jul;37(3):370–385. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14755661/2012/37/3

210.

Szarka J. Climate Challenges, Ecological Modernization, and Technological Forcing. Global Environmental Politics; 2012;

211.

S. Pacala. Stabilization Wedges: Solving the Climate Problem for the Next 50 Years with Current Technologies. Science [Internet]. 2004 Aug 13;305(5686):968–972. Available from: https://science.sciencemag.org/content/305/5686

212.

Veronika Dornburg, Detlef van Vuuren, Gerrie van de Ven, Hans Langeveld, Marieke Meeusen, Martin Banse, Mark van Oorschot, Jan Ros, Gert Jan van den Born, Harry Aiking, Marc Londo, Hamid Mozaffarian, Pita Verweij, Erik Lysen, André Faaij. Bioenergy revisited: Key factors in global potentials of bioenergy. Energy & Environmental Science [Internet]. 2010;3(3):258–267. Available from:

https://pubs.rsc.org/en/journals/journalissues/ee#!issueid=ee003003&type=current& amp;issnprint=1754-5692

213.

A. Sentance. Developing transport infrastructure for the Low Carbon Society. Oxford

Review of Economic Policy [Internet]. 2009 Dec 1;25(3):391–410. Available from: https://academic.oup.com/oxrep/issue/25/3

214.

Karin Bäckstrand, James Meadowcroft, Michael Oppenheimer. The politics and policy of carbon capture and storage: Framing an emergent technology. Global Environmental Change [Internet]. 2011 May;21(2):275–281. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/21/issue/2

215.

K. Bickerstaff, I. Lorenzoni, N.F. Pidgeon, W. Poortinga, P. Simmons. Reframing nuclear power in the UK energy debate: nuclear power, climate change mitigation and radioactive waste. Public Understanding of Science [Internet]. 2008 Apr 1;17(2):145–169. Available from: https://journals.sagepub.com/toc/pusa/17/2

216.

Les Levidow. EU criteria for sustainable biofuels: Accounting for carbon, depoliticising plunder. Geoforum [Internet]. 2012 Nov;44(Supplement C):211–223. Available from: https://www.sciencedirect.com/journal/geoforum/vol/44/suppl/C

217.

Jennie C. Stephens, Anders Hansson, Yue Liu, Heleen de Coninck, Shalini Vajjhala. Characterizing the international carbon capture and storage community. Global Environmental Change [Internet]. 2011 May;21(2):379–390. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/21/issue/2

218.

Cédric Clastres. Smart grids: Another step towards competition, energy security and climate change objectives. Energy Policy [Internet]. 2011 Sep;39(9):5399–5408. Available from: https://www.sciencedirect.com/journal/energy-policy/vol/39/issue/9

219.

Bronislaw Szerszynski, Matthew Kearnes, Phil Macnaghten, Richard Owen, Jack Stilgoe. Why solar radiation management geoengineering and democracy won't mix. Environment and Planning A [Internet]. 2013;45(12):2809–2816. Available from: https://journals.sagepub.com/toc/epna/45/12

220.

J. B. Horton. The emergency framing of solar geoengineering: Time for a different approach. The Anthropocene Review [Internet]. 2015 Aug 1;2(2):147–151. Available from: https://journals.sagepub.com/toc/anra/2/2

221.

J. Reynolds. A critical examination of the climate engineering moral hazard and risk compensation concern. The Anthropocene Review [Internet]. 2015 Aug 1;2(2):174–191. Available from: https://journals.sagepub.com/toc/anra/2/2

222.

Mark Winskel, Nils Markusson, Henry Jeffrey, Chiara Candelise, Geoff Dutton, Paul Howarth, Sophie Jablonski, Christos Kalyvas, David Ward. Learning pathways for energy supply technologies: Bridging between innovation studies and learning rates. Technological Forecasting and Social Change [Internet]. 2014 Jan;81(Supplement C):96–114. Available from:

https://www.sciencedirect.com/journal/technological-forecasting-and-social-change/vol/81/ suppl/C

223.

Kate Elizabeth Gannon, Mike Hulme. Geoengineering at the "Edge of the World": Exploring perceptions of ocean fertilisation through the Haida Salmon Restoration Corporation. Geo: Geography and Environment [Internet]. 2018 Jan;5(1). Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/20544049/2018/5/1

224.

Behringer W. A cultural history of climate. Cambridge: Polity; 2010.

225.

Fleming JR. Historical perspectives on climate change. New York: Oxford University Press; 1998.

Weart, Spencer R. The discovery of global warming. Rev. and expanded ed. Cambridge, Mass: Harvard University Press; 2008.

227.

Diana M. Liverman. Conventions of climate change: constructions of danger and the dispossession of the atmosphere. Journal of Historical Geography [Internet]. 2009 Apr;35(2):279–296. Available from:

https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/35/issue/2

228.

Michael Oppenheimer, Annie Petsonk. Article 2 of the UNFCCC: Historical Origins, Recent Interpretations. Climatic Change [Internet]. 2005 Dec;73(3):195–226. Available from: https://link.springer.com/journal/10584/volumes-and-issues/73-3

229.

Hans Von Storch, Nico Stehr. Anthropogenic Climate Change: A Reason for Concern Since the 18th Century and Earlier. Geografiska Annaler, Series A: Physical Geography [Internet]. 2006 Jun;88(2):107–113. Available from: https://www.tandfonline.com/toc/tgaa20/88/2

230.

James Rodger Fleming and Vladimir Jankovic. Osiris. The University of Chicago Press; 2011;Vol. 26(No. 1).

231.

Parker G. Global crisis: war, climate change and catastrophe in the seventeenth century [Internet]. New Haven, Conn: Yale University Press; 2013. Available from: http://libproxy.ucl.ac.uk/login?url=https://www.jstor.org/stable/j.ctt32bksk

232.

Hamblin JD. Arming mother nature: the birth of catastrophic environmentalism. New York:

Oxford University Press; 2013.

233.

Fleming JR, Johnson A. Toxic airs: body, place, planet in historical perspective. Pittsburgh, Pa: University of Pittsburgh Press; 2014.

234.

Jonathan D. Oldfield. Imagining climates past, present and future: Soviet contributions to the science of anthropogenic climate change, 1953–1991. Journal of Historical Geography [Internet]. 2018 Apr;60(Supplement C):41–51. Available from: https://www.sciencedirect.com/journal/journal-of-historical-geography/vol/60/suppl/C

235.

The Corner House [Internet]. Available from: http://www.thecornerhouse.org.uk/

236.

Lovell H. Framing sustainable housing as a solution to climate change. Journal of Environmental Policy & Planning. 2004 Mar;6(1):35–55.

237.

Urry, John. Climate change and society. Cambridge: Polity; 2011.

238.

Stevenson H, Dryzek JS. The discursive democratisation of global climate governance. Environmental Politics. 2012 Mar;21(2):189–210.

239.

Demeritt D. Science studies, climate change and the prospects for constructivist critique. Economy and Society. 2006 Aug;35(3):453–479.

Hulme M. Claiming and Adjudicating on Mt Kilimanjaro's Shrinking Glaciers: Guy Callendar, Al Gore and Extended Peer Communities. Science as Culture. 2010 Sep;19(3):303–326.

241.

Scrase JI, Ockwell DG. The role of discourse and linguistic framing effects in sustaining high carbon energy policy—An accessible introduction. Energy Policy. 2010 May;38(5):2225–2233.

242.

Vanesa Castán Broto, Harriet Bulkeley. A survey of urban climate change experiments in 100 cities. Global Environmental Change [Internet]. 2013 Feb;23(1):92–102. Available from: https://www.sciencedirect.com/journal/global-environmental-change/vol/23/issue/1

243.

Nicholson CTM. Climate change and the politics of causal reasoning: the case of climate change and migration. The Geographical Journal. 2014 Jun;180(2):151–160.

244.

Dr Heather Lovell - Climate change and its challenge for policy makers. 5AD.

245.

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246.

Prof Alexander Tudhope - Tropical Climate Change and Variability. 28AD.

247.

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248.

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249.

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

250.

Max Boykoff Discusses the Media and Global Warming [Internet]. 1AD. Available from: http://www.youtube.com/watch?v=DcK5sXrYg1A

251.

Harriet Bulkeley, Vanesa Castán Broto. Government by experiment? Global cities and the governing of climate change. Transactions of the Institute of British Geographers [Internet]. 2013 Jul;38(3):361–375. Available from: https://rgs-ibg.onlinelibrary.wiley.com/toc/14755661/2013/38/3

252.

Castán Broto V. Urban Governance and the Politics of Climate change. World Development. 2017 May;93:1–15.

253.

Jordan AJ, Huitema D, Hildén M, van Asselt H, Rayner TJ, Schoenefeld JJ, Tosun J, Forster J, Boasson EL. Emergence of polycentric climate governance and its future prospects. Nature Climate Change. 2015 Nov;5(11):977–982.

254.

Anthony McLean, Harriet Bulkeley, Mike Crang. Negotiating the urban smart grid: Socio-technical experimentation in the city of Austin. Urban Studies [Internet]. 2016 Nov;53(15):3246–3263. Available from: https://journals.sagepub.com/toc/usja/53/15

Rocle N, Salles D. "Pioneers but not guinea pigs": experimenting with climate change adaptation in French coastal areas. Policy Sciences. 2018 Jun;51(2):231–247.

256.

Kenneth W. Abbott. Orchestrating experimentation in non-state environmental commitments. Environmental Politics [Internet]. 2017 Jul 4;26(4):738–763. Available from: https://www.tandfonline.com/toc/fenp20/26/4

257.

Lotte Asveld. The Need for Governance by Experimentation: The Case of Biofuels. Science and Engineering Ethics [Internet]. 2016 Jun;22(3):815–830. Available from: https://link.springer.com/journal/11948/volumes-and-issues/22-3

258.

Gareth A S Edwards, Harriet Bulkeley. Heterotopia and the urban politics of climate change experimentation. Environment and Planning D: Society and Space [Internet]. 2018 Apr;36(2):350–369. Available from: https://journals.sagepub.com/toc/epda/36/2

259.

Dorsch MJ, Flachsland C. A Polycentric Approach to Global Climate Governance. Global Environmental Politics. 2017 May;17(2):45–64.

260.

Rodrigo Antonio Arriagada, Paulina Aldunce, Gustavo Blanco, Cecilia Ibarra, Pilar Moraga, Laura Nahuelhual, Raul O'Ryan, Anahí Urquiza, Laura Gallardo. Climate change governance in the Anthropocene: Emergence of Polycentrism in Chile. Elem Sci Anth [Internet]. 2018 Nov 20;6(1):68–68. Available from: https://online.ucpress.edu/elementa/issue/volume/6