Environment, Nature and Society

Taught by Dr Stephen Taylor



1.

Cloke, Paul J., Crang, Phil, & Goodwin, Mark. Introducing human geographies. (Hodder Arnold, 2005).

2.

Carter, Neil. The politics of the environment: ideas, activism, policy. (Cambridge University Press, 2007).

3.

Macnaghten, Phil & Urry, John. Contested natures. vol. Theory, culture&society (SAGE Publications, 1998).

4.

Castree, Noel. Nature. vol. Key ideas in geography (Routledge, 2005).

5.

Cloke, Paul J., Crang, Phil, & Goodwin, Mark. Introducing human geographies. (Hodder Arnold, 2005).

6.

William, C. William Cronon - The Trouble with Wilderness; or, Getting Back to the Wrong Nature.

Hickman, L. Carleton Watkins and the photographs that saved Yosemite | Art and design | The Guardian. The Guardain (30AD).

8.

Bingham, Nick, Blowers, Andrew, & Belshaw, Chris. Contested environments. (Wiley, 2003).

9.

Cosgrove, D. . Landscape and Identity at Ladybower Reservoir and Rutland Water . Transactions of the Institute of British Geographers **21**, (1996).

10.

Matless, David. Landscape and Englishness. (Reaktion, 2001).

11.

Sarre, Philip, Blunden, John, & Open University. An overcrowded world?: population, resources and the environment. vol. The shape of the world:explorations in human geography (Oxford University Press, 1995).

12.

Philo, C. Animals, geography, and the city: notes on inclusions and exclusions. Environment and Planning D: Society and Space **13**, 665–681.

13.

Macnaghten, Phil & Urry, John. Contested natures. vol. Theory, culture&society (SAGE Publications, 1998).

Cloke, Paul J. Writing the rural: five cultural geographies. (P. Chapman Pub, 1994).

15.

Short, John R. Imagined country: environment, culture, and society. vol. Space, place, and society (Syracuse University Press, 2005).

16.

Brown, Tim, McLafferty, Sara, & Moon, Graham. A companion to health and medical geography. vol. Blackwell companions to geography (Wiley-Blackwell, 2010).

17.

CONRADSON, D. Landscape, care and the relational self: Therapeutic encounters in rural England. Health & Place 11, 337–348 (2005).

18.

de Vries , S., Verheij , R. A., Groenewegen, P. P. & Spreeuwenberg, P. Natural environments -- healthy environments? An exploratory analysis of the relationship between greenspace and health. Environment and Planning A **35**, 1717–1731 (2003).

19.

Gesler, W. M. Therapeutic landscapes: Medical issues in light of the new cultural geography. Social Science & Medicine **34**, 735–746 (1992).

20.

Gesler, Wilbert M., Kearns, Robin A., & MyiLibrary. Culture/place/health. vol. Critical geographies (Routledge, 2002).

21.

Lea, J. Retreating to nature: rethinking 'therapeutic landscapes'. Area 40, (2008).

Matless, David. Landscape and Englishness. (Reaktion, 2001).

23.

Mitchell, R. & Popham, F. Greenspace, urbanity and health: relationships in England. Journal of Epidemiology & Community Health **61**, 681–683 (2007).

24.

Williams, Allison. Therapeutic landscapes. vol. Geographies of health (Ashgate, 2007).

25

Williams, Allison. Therapeutic landscapes: the dynamic between place and wellness. (University Press of America, 1999).

26.

Craddock, S. Sewers and scapegoats: Spatial metaphors of smallpox in nineteenth century San Francisco. Social Science and Medicine **41**, 957–968 (1995).

27.

Brown, Tim, McLafferty, Sara, & Moon, Graham. A companion to health and medical geography. vol. Blackwell companions to geography (Wiley-Blackwell, 2010).

28

Arnold, David. The problem of nature: environment, culture and European expansion. vol. New perspectives on the past (Blackwell, 1996).

29.

Craddock, S. Embodying place: pathologizing Chinese and Chinatown in nineteenthcentury San Francisco. Antipode **31**, 351–371 (1999).

Cloke, Paul J., Crang, Phil, & Goodwin, Mark. Introducing human geographies. (Hodder Arnold, 2005).

31.

Driver, F. Imagining the Tropics: Views and Visions of the Tropical World. Singapore Journal of Tropical Geography **25**, 1–17 (2004).

32.

Keil, R. & Ali, S. H. Contagious cities. Geography Compass 1, 1207–1226 (2007).

33.

The Chinese in California, 1850-1925 (American Memory, Library of Congress).

34.

Public Health Agency of Canada - Publications - Learning from SARS - Dr Naylor's Response.

35.

RacializationOfSARS.pdf (application/pdf Object).

36.

Jarosz, L. Constructing the Dark Continent: Metaphor as Geographic Representation of Africa. Geografiska Annaler. Series B, Human Geography **74**, 105–115 (1992).

37.

BBC Horizon: SARS, The True Story (2003). (16AD).

Kneale, Pauline E. Study skills for geography, earth and environmental science students. (Hodder Education, 2011).

39.

Kneale, Pauline E. Study skills for geographers: a practical guide. (Arnold, 1999).

40.

Castree, N. Commodifying what nature? Progress in Human Geography **27**, 273–297 (2003).

41.

Who Governs, at What Scale and at What Price? Geography, Environmental Governance, and the Commodification of Nature. Annals of the Association of American Geographers **94**, 734–738 (2004).

42.

Sullivan, S. Banking Nature? The Spectacular Financialisation of Environmental Conservation. Antipode **45**, 198–217.

43.

Bingham, Nick, Blowers, Andrew, & Belshaw, Chris. Contested environments. (Wiley, 2003).

44.

Castree, Noel & Braun, Bruce. Social nature: theory, practice, and politics. (Blackwell Publishers, 2001).

24	Environment, Nature and Society Queen Mary, University of London
'Every 30 Minutes': Suicide at Staggerin	Crushed by Debt and Neoliberal Reforms, Indian Farmers Commit g Rate.
46.	
Follow the Things H	Home.
47.	
BBC NEWS Prograr	nmes Panorama Bottled Water: Who Needs It?
48.	
Cronon, William. Un & Co, 1996).	common ground: rethinking the human place in nature. (W.W. Norton

Bauder, H. & Mauro, S. E. The Production of Nature. in Critical Geographies: A collection of readings (1984).

50.

Johnston, R. J., Taylor, Peter J., & Watts, Michael J. Geographies of global change: remapping the world. (Blackwell, 2002).

51.

The World According to Monsanto | Watch Free Documentary Online.

52.

NAFTA AND U.S. CORN SUBSIDIES: EXPLAINING THE DISPLACEMENT OF MEXICO%u2019S CORN FARMERS | PROSPECT.

Value, Abstraction and Material. Thoughts on Doreen Massey's speech during the occupation of St Pauls 2011.

54.

Buscher, B., Sullivan, S., Neves, K., Igoe, J. & Brockington, D. Capitalism, Nature, Socialism. Towards a synthesized critique of neoliberal biodiversity conservation **23**,.

55.

Sullivan, S. 'Ecosystem Service Commodities' - A New Imperial Ecology? Implications for Animist Immanent Ecologies, with Deleuze and Guattari. New Formations **69**, 111–128 (2010).

56.

Castree, Noel. Making sense of nature. (Routledge, 2013).

57.

Castree, Noel & Braun, Bruce. Social nature: theory, practice, and politics. (Blackwell Publishers, 2001).

58.

Centre for Progressive Reform . An Unnatural Disaster: The Aftermath of Hurricane Katrina .

59.

Dobson, A. Justice and the Environment. (OXford Scholarship Online).

60.

Pelling, M., Özerdemb, A. & Barakatb, S. The macro-economic impact of disasters. Progress in Development Studies **2**, 283–305 (2002).

Peet, Richard & Watts, Michael. Liberation ecologies: environment, development, social movements. (Routledge, 1996).

62.

Pepper, David. Eco-socialism: from deep ecology to social justice. (Routledge, 1993).

63.

Stephens, C., Bullock, S. & Scott, A. Environmental Justice. (2001).

64.

Bakker, K., Braun, B. & McCarthy, J. Hurricane Katrina and abandoned being. Environment and Planning D 23, 795–809 (2005).

65.

Centre for Progressive Reform. An Unnatural Disaster: The Aftermath of Hurricane Katrina.

66.

MacMillan, T. Tales of power in biotechnology regulation: the EU ban on BST. Geoforum **34**, 187–201 (2003).

67.

A Village Called Versailles.

68.

Malthus, T. An Essay on the Principle of Population. (1798).

Sen, A. Ingredients of Famine Analysis: Avilability and Entitlements. The Quarterly Journal of Economics **96**, 433–464 (1981).

70.

Devereux, S. Why does Famine persist in Africa? Food Security 1, (2009).

71.

Kushner, J. Haitian farmers undermined by food aid. (11AD).

72

Sen, Amartya & Oxford University Press. Poverty and Famines: An Essay on Entitlement and Deprivation. (Oxford University Press, 1983).

73.

Devereux, Stephen & MyiLibrary. The new famines: why famines persist in an era of globalization. vol. Routledge studies in development economics (Routledge, 2007).

74.

Ashton, B., Hill, K., Piazza, A. & Zeitz, R. Famine in China 1958-61. Population and Development Review 10, (1984).

75.

Goodkind, D. & West, L. The North Korean famine and its demographic impact. Population and Development Review **27**, (2001).

76.

Clarke, John I. Population and disaster. vol. The Institute of British Geographers special publications series (Basil Blackwell, 1989).

_
7
/

BBC NEWS | World | 1984: Extent of Ethiopia famine revealed.

78.

Journeyman pictures. Endless Famine - Ethiopia - YouTube.

79.

Davis, Mike. Late Victorian holocausts: El Niño famines and the making of the Third World. (Verso, 2001).

80.

Dyson, Tim & Ó Gráda, Cormac. Famine demography: perspectives from the past and present. (Oxford University Press, 2002).

81.

Webb, Patrick, Braun, Joachim von, & International Food Policy Research Institute. Famine and food security in Ethiopia: lessons for Africa. (published on behalf of the International Food Policy Research Institute by Wiley, 1994).

82.

Bingham, Nick, Blowers, Andrew, & Belshaw, Chris. Contested environments. (Wiley, 2003).

83.

ZERBE, N. Feeding the famine? American food aid and the GMO debate in Southern Africa. Food Policy **29**, 593–608 (2004).

MARSDEN, T. Agri-food contestations in rural space: GM in its regulatory context. Geoforum **39**, 191–203 (2008).

85.

Azadi, H. & Ho, P. Genetically modified and organic crops in developing countries: A review of options for food security. Biotechnology Advances **28**, 160–168 (2010).

86.

Shaw, A. ``It just goes against the grain.'' Public understandings of genetically modified (GM) food in the UK. Public Understanding of Science 11, 273–291 (2002).

87.

Herrick, C. 'Cultures of GM': discourses of risk and labelling of GMOs in the Uk and EU. Area **37**, 286–294 (2005).

88.

Augoustinos, M., Crabb, S. & Shepherd, R. Genetically modified food in the news: media representations of the GM debate in the UK. Public Understanding of Science **19**, 98–114 (2009).

89.

BINGHAM, N. Slowing things down: Lessons from the GM controversy. Geoforum **39**, 111–122 (2008).

90.

Eaton, E. Getting Behind the Grain: The Politics of Genetic Modification on the Canadian Prairies - Eaton - 2009 - Antipode - Wiley Online Library. **41**, 256–281 (2009).

91.

Whatmore, Sarah. Hybrid geographies: natures, cultures, spaces. (SAGE, 2002).

HOLLOWAY, L. & MORRIS, C. Boosted bodies: Genetic techniques, domestic livestock bodies and complex representations of life. Geoforum **39**, 1709–1720 (2008).

93.

Morris, C. & Holloway, L. Genetic technologies and the transformation of the geographies of UK livestock agriculture: a research agenda. Progress in Human Geography **33**, 313–333 (2008).

94.

Morgan, Kevin, Marsden, Terry, & Murdoch, Jonathan. Worlds of food: place, power, and provenance in the food chain. (Oxford University Press, 2008).

95.

Sarewitz, D. How science makes environmental contoversies worse. Environmental Science and Policy **7**, (2004).

96.

Cloke, Paul J., Crang, Phil, & Goodwin, Mark. Introducing human geographies. (Hodder Arnold, 2005).

97.

Channel 4 to be censured over controversial climate film | Media | The Guardian. The Guardian (19AD).

98.

Royal Society. Royal Society response to OFCOM decision on The Great Global Warming Swindle. (2008).

Corburn, J. Bringing Local Knowledge into Environmental Decision Making: Improving Urban Planning for Communities at Risk. Journal of Planning Education and Research **22**, 420–433 (2003).

100.

Landström , C. et al. Coproducing flood risk knowledge: redistributing expertise in critical 'participatory modelling'. Environment and Planning A **43**, 1617–1633 (2011).

101.

Anderegg, W., Prall, J., Harold, J. & Schneider, S. Journal. Proceedings of the National Academy of Sciences of the United States of America **107**, 12107–12109.

102.

Burke, M. B., Miguel, E., Satyanath, S., Dykema, J. A. & Lobell, D. B. Warming increases the risk of civil war in Africa. Proceedings of the National Academy of Sciences **106**, 20670–20674 (2009).

103.

COMPSTON, H. The Politics of Climate Policy: Strategic Options for National Governments. Political Quarterly **81**, 107–115 (2010).

104.

Dessler, Andrew Emory. Introduction to modern climate change. (Cambridge University Press, 2012).

105.

Liverman, D. The geopolitics of climate change: avoiding determinism, fostering sustainable development. Climatic Change **96**, 7–11 (2009).

Poortinga, W., Spence, A., Whitmarsh, L., Capstick, S. & Pidgeon, N. F. Uncertain climate: An investigation into public scepticism about anthropogenic climate change. Global Environmental Change **21**, 1015–1024 (2011).

107.

Smith, L. A. & Stern, N. Uncertainty in science and its role in climate policy. Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences **369**, 4818–4841 (2011).

108.

Crutzen, P. J. Geology of mankind. Nature 415, 23-23 (2002).

109.

Dalby, S. Anthropocene Geopolitics: Globalisation, Empire, Environment and Critique. Geography Compass $\mathbf{1}$, 103–118 (2007).

110.

Gibson-Graham, J. K. A feminist project of belonging for the Anthropocene. Gender, Place & Culture 18, 1–21 (2011).

111.

Lövbrand, E., Stripple, J. & Wiman, B. Earth System governmentality. Global Environmental Change **19**, 7–13 (2009).

112.

Will Steffen, Paul J. Crutzen and John R. McNeill. The Anthropocene: Are humans now overwhelming the great forces of nature. AMBIO **36**, 614–621 (2007).

113.

Zalasiewicz*, J., Williams, M., Steffen, W. & Crutzen, P. The New World of the Anthropocene. Environmental Science & Technology **44**, 2228–2231 (2010).

Whitehead, M. Mark Whitehead, 400ppm: Riding the Keeling Curve: Indifference and Round Number Theories of History | Society and Space - Environment and Planning D. http://societyandspace.com/material/mark-whitehead-400ppm-riding-the-keeling-curve-ind ifference-and-round-number-theories-of-history/ (2013).

115.

Cosgrove, D. Contested Global Visions: One-World, Whole-Earth, and the Apollo Space Photographs. Annals of the Association of American Geographers **84**, 270–294 (1994).

116.

Clark, N. Rock, Life, Fire: Speculative Geophysics and the Anthropocene. Oxford Literary Review **34**, 259–276 (2012).

117.

Lorimer, J. Multinatural geographies for the Anthropocene. Progress in Human Geography **36**, 593–612 (2012).

118.

Szerszynski, B. The end of the end of nature: the Anthropocene and the fate of the human | Bronislaw Szerszynski - Academia.edu. Oxford Literary Review **34**, 165–184 (2012).

119

The Anthropocene Project.

http://www.hkw.de/en/programm/projekte/2014/anthropozaen/anthropozaen_2013_2014.php.

120.

Welcome to the Anthropocene. http://www.anthropocene.info/en/home.

400ppm: Exit Holocene, Enter Anthropocene | Society and Space - Environment and Planning D.

http://societyandspace.com/2013/07/26/400ppm-exit-holocene-enter-anthropocene/.