

# SCIS212: Energy, Society and the Future

[View Online](#)

'(1) The Three Gorges Dam | Energy Case Study - YouTube' (no date). Available at: <https://www.youtube.com/watch?v=sTAtTt32tMI>.

'(1) The World Without Oil Documentary - YouTube' (no date). Available at: <https://www.youtube.com/watch?v=WY4BB3HFi5g>.

1. What is carbon dioxide capture and storage? (no date). Available at: <http://www.greenfacts.org/en/co2-capture-storage/l-3/1-carbon-sequestration.htm#0p0>.

10. Conclusion: the future of CO<sub>2</sub> capture and storage (no date). Available at: <http://www.greenfacts.org/en/co2-capture-storage/l-3/10-conclusion-future.htm#0p0>.

Abrahamse, W. et al. (2007) 'The effect of tailored information, goal setting, and tailored feedback on household energy use, energy-related behaviors, and behavioral antecedents', *Journal of Environmental Psychology*, 27(4), pp. 265–276. Available at: <https://doi.org/10.1016/j.jenvp.2007.08.002>.

Abrahamse, W. (2019a) 'Energy Conservation', in *Encouraging Pro-Environmental Behaviour*. Elsevier, pp. 49–65. Available at: <https://doi.org/10.1016/B978-0-12-811359-2.00004-4>.

Abrahamse, W. (2019b) 'Energy Conservation', in *Encouraging Pro-Environmental Behaviour*. Elsevier, pp. 49–65. Available at: <https://doi.org/10.1016/B978-0-12-811359-2.00004-4>.

Abrahamse, W. (no date) 'Encouraging Pro-Environmental Behaviour: What Works, What Doesn't, and Why', in. Available at: [1/11](https://pdf.sciencedirectassets.com/320818/3-s2.0-C2016001478X/3-s2.0-B9780128113592000044/main.pdf?x-amz-security-token=AgoJb3JpZ2luX2VjEBgaCXVzLWVhc3QtMSJIMEYCIQCQmUYmPHlgnQ%2BR9ph1yJMEC2LxMAZjZ5Wq2QnbRuQAiAlhAJUZbi4qAEbr1KwpVG%2FkWq3WXa17neAFsODNsdrCwMAjKtoDCCEQAh0MMDU5MDAzNTQ2ODY1lgwYjnDDPG%2Bz7b%2BMG28qtWmx7NkAnJClEt8byTdkvrFuh2DeGqNg0eOUvfz7V7i2Zuz0gG%2BhimynOqWAgaf9LvkuGOtrD2isR2ZwoN0fLQbxx41OGiE6MYwkMGDyp1YWL3bWT%2FTb1zn0BuJHEpwFr8MATiSiMdnrj2qZBy2hoZw6Q6vXqbRQz7epuD4YYR9p95osjAW4bhArvZzFhxwFXx4kEXLcXS5C%2F2vNZZbj3AfVPGBPJcbSF5F0Ent4XjErQUPBB9s2fcxfZYa6WLISxvtGrC4bUrgZQRVbwZuXO66z3udMocKqOO0WyrFr07mM1x9XddeBb3iCr96qGQaUfBXLafJlsL80Hu6Ybrl%2B4TiXatKo0G%2BxnyPHrmDx7wLXWM%2FBi7IebCwVPFLG%2BG7d%2FucP%2BkXEHYVYunsrd%2F%2FPD0P%2BBK22oeQl%2BnGdC2iRt3jl9CuLyXBWcrx1Ri5hrS6RwXq%2BoZDd6OMESIJEMdaeIP4THiwxQTsfTxaYPKFkqmyUteNqt%2B6cINZt2IICCUyXuAU1ddat5Rck4j%2F7zsUomRUTuwSzbg0JDfES%2B003APCRIFVRdrEt6Qc1C0F2%2B2Qqn0M%2FgNbFMijk9%2BYForMBI3sM7xR8gS0iq66DsEy5NrF5k87Vom7UOvvEi7%2FyNh6aldolJfkw4xu9bxi4KZY70yXk5%2Fd</a></p></div><div data-bbox=)

rOdZSoup7osa3NqFH2mILCALRS%2BiWvna1g%2BepvpD3mUaqGYOHm6g4D22GTrkpbhuq58m%2F9S50DFvjJuLaY%2BKHTqWsU9WP6g8WzcdM1BNw6taUTmThtPfWpfZjLz4HePutZyqIWxSXOhL1kY16idPwyUS7AuM3uBN%2BRn2qluM%3D& AWSAccessKeyId=ASIAQ3PHCVTYWV7ZLIUY&Expires=1558054077&Signature=t86U1p7KePOxUUb%2Ff9hvqxIO40%3D&hash=d8cd245fe379a010d13192cac2db9278c718cd11e51a5787036ac25b389e85ed&host=68042c943591013ac2b2430a89b270f6af2c76d8dfd086a07176af e7c76c2c61&pii=B9780128113592000044&tid=spdf-c4818029-2dda-4385-a594-7a6698976101&sid=efd991418414e9460d3871e9951c867bdb9cgxrqa&type=client.

Akella, A.K., Saini, R.P. and Sharma, M.P. (2009) 'Social, economical and environmental impacts of renewable energy systems', Renewable Energy, 34(2), pp. 390–396. Available at: <https://doi.org/10.1016/j.renene.2008.05.002>.

Angus, I. (2016) Facing the Anthropocene: fossil capitalism and the crisis of the Earth system. New York: Monthly Review Press. Available at: <http://www.jstor.org/stable/10.2307/j.ctt1bgz9vp>.

Anthony N. Penna (2014a) The Human Footprint : A Global Environmental History. John Wiley & Sons, Incorporated. Available at: <https://ebookcentral.proquest.com/lib/vuw/reader.action?docID=1818238>.

Anthony N. Penna (2014b) The Human Footprint : A Global Environmental History. 2nd edn. John Wiley & Sons, Incorporated. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1818238>.

Bargh, M. (no date) 'A Blue Economy for Aotearoa New Zealand?' Available at: <https://link.springer.com/content/pdf/10.1007/s10668-013-9487-4.pdf>.

Beattie, J. (no date a) 'Dam Building, Dissent, and Development: The Emergence of the Three Gorges Project, China'. Available at: <https://www.sussex.ac.uk/webteam/gateway/file.php?name=beattietgp2002.pdf&site=253>.

Beattie, J. (no date b) Dam Building, Dissent, and Development: The Emergence of the Three Gorges Project, China. Available at: <https://www.sussex.ac.uk/webteam/gateway/file.php?name=beattietgp2002.pdf&site=253>.

Beattie, J. and Anderson, E.N. (2018a) 'Environments and Empires in World History, 3000 BCE- c.1900 CE', in P. Bang, C.A. Bayly, and W. Scheidel (eds) The Oxford History of World Empires.

Beattie, J. and Anderson, E.N. (2018b) 'Environments and Empires in World History, 3000 BCE- c.1900 CE', in P. Bang, C.A. Bayly, and W. Scheidel (eds) The Oxford History of World Empires.

Berg, A.E. van den et al. (2013) Environmental psychology: an introduction. Chichester, West Sussex: Wiley-Blackwell. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=888149>.

Brent, A.C. (2012) 'Technology assessment in developing countries: sustainable energy

systems in the african context', International Journal of Innovation and Technology Management, 09(05). Available at: <https://doi.org/10.1142/S0219877012500356>.

Briefing to the Incoming Minister | Ministry of Transport (no date). Available at: <http://www.transport.govt.nz/about/publications/briefingtoincomingminister>.

Brown, L.R. (2009) 'Designing cities for people', in Plan B 4.0: mobilizing to save civilization . 1st ed. New York: W.W. Norton, pp. 143–167.

Chapman, R. et al. (2017) 'Towards zero carbon? Constrained policy action in two New Zealand cities', Australasian Journal of Environmental Management, 24(2), pp. 97–116. Available at: <https://doi.org/10.1080/14486563.2017.1309696>.

'China's energy future: What will be the solution to having both blue skies and adequate energy? - YouTube' (no date). Available at: <https://www.youtube.com/watch?v=9rgh5GNYiyA>.

'Climate change: Debate and reality' (no date). Available at: [http://press-files.anu.edu.au/downloads/press/n5284/pdf/03\\_headrick.pdf](http://press-files.anu.edu.au/downloads/press/n5284/pdf/03_headrick.pdf).

'Coal: Medium term market report 2015' (no date). Available at: <http://www.iea.org/Textbase/npsum/MTCMR2015SUM.pdf>.

Crosby, A. (2004) 'WInds', in Ecological Imperialism: The Biological Expansion of Europe, 900–1900. 2nd ed. Cambridge: Cambridge University Press, pp. 104–131. Available at: <http://dx.doi.org/10.1017/CBO9780511805554>.

Davies, J. (2016) The birth of the Anthropocene. Oakland, California: University of California Press. Available at: <http://www.jstor.org/stable/10.1525/j.ctv1xxs47>.

Dincer, I. (2000a) 'Renewable energy and sustainable development: a crucial review', Renewable and Sustainable Energy Reviews, 4(2), pp. 157–175. Available at: [https://doi.org/10.1016/S1364-0321\(99\)00011-8](https://doi.org/10.1016/S1364-0321(99)00011-8).

Dincer, I. (2000b) 'Renewable energy and sustainable development: a crucial review', Renewable and Sustainable Energy Reviews, 4(2), pp. 157–175. Available at: [https://doi.org/10.1016/S1364-0321\(99\)00011-8](https://doi.org/10.1016/S1364-0321(99)00011-8).

Droege, P. (2008a) Urban energy transition: from fossil fuels to renewable power. 1st ed. Amsterdam: Elsevier.

Droege, P. (2008b) Urban energy transition: from fossil fuels to renewable power. 1st ed. Amsterdam: Elsevier. Available at: <https://www.sciencedirect.com/science/book/9780080453415>.

Ellabban, O., Abu-Rub, H. and Blaabjerg, F. (2014a) 'Renewable energy resources: Current status, future prospects and their enabling technology', Renewable and Sustainable Energy Reviews, 39, pp. 748–764. Available at: <https://doi.org/10.1016/j.rser.2014.07.113>.

Ellabban, O., Abu-Rub, H. and Blaabjerg, F. (2014b) 'Renewable energy resources: Current status, future prospects and their enabling technology', Renewable and Sustainable

Energy Reviews, 39, pp. 748–764. Available at: <https://doi.org/10.1016/j.rser.2014.07.113>.

Energy Cultures 2 (no date). Available at: <http://energycultures.org/>.

Energy Sources: History, Selection, and Transitions (no date). Available at: [https://www.ag.ndsu.edu/archive/streeter/Energy\\_Report/Chapters/History.htm](https://www.ag.ndsu.edu/archive/streeter/Energy_Report/Chapters/History.htm).

Fouquet, R. and Pearson, P.J.G. (2012a) 'Past and prospective energy transitions: Insights from history', Energy Policy, 50, pp. 1–7. Available at: <https://doi.org/10.1016/j.enpol.2012.08.014>.

Fouquet, R. and Pearson, P.J.G. (2012b) 'Past and prospective energy transitions: Insights from history', Energy Policy, 50, pp. 1–7. Available at: <https://doi.org/10.1016/j.enpol.2012.08.014>.

Freese, B. (2004a) Coal: a human history, The best stone in britain. New York: Penguin. Available at: <https://victoria.rl.talis.com/items/D56EA7CA-D0E9-6138-7E82-334496938B35.html?referrer=%2Flists%2FEBE53F41-DA6A-64B0-D2BD-E6DE602FC5BC.html%23item-D56EA7CA-D0E9-6138-7E82-334496938B35>.

Freese, B. (2004b) 'The Best Stone In Britain', in Coal: a human history. New York: Penguin. Available at: <http://www.loc.gov/catdir/toc/fy041/2002114066.html>.

Fulton, L., Lah, O. and Cuenot, F. (2013) 'Transport Pathways for Light Duty Vehicles: Towards a 2° Scenario', Sustainability, 5(5), pp. 1863–1874. Available at: <https://doi.org/10.3390/su5051863>.

Gallegos, R. (2016) Crude nation: how oil riches ruined Venezuela. Lincoln: Potomac Books, an imprint of the University of Nebraska Press. Available at: <http://www.jstor.org/stable/10.2307/j.ctt1dwsswf>.

Gleick, P. (no date) 'Three Gorges Dam Project, Yangtze River, China', in. Available at: <http://worldwater.org/wp-content/uploads/2013/07/WB03.pdf>.

Grusin, R.A. (ed.) (2017) Anthropocene feminism. Minneapolis: University of Minnesota Press. Available at: <http://www.jstor.org/stable/10.5749/j.ctt1m3p3bx>.

Haywood, L.K. et al. (no date) 'Development of a sustainability assessment framework for planning for sustainability for biofuel production at the policy, programme or project level'. Available at: <https://www.witpress.com/Secure/elibrary/papers/ESUS09/ESUS09032FU1.pdf>.

Head, L. (2016) Hope and grief in the anthropocene: re-conceptualising human-nature relations. London: Routledge. Available at: <https://www.taylorfrancis.com/books/9781315739335>.

Heinberg, R. and Ebooks Corporation (2005) The party's over: oil, war and the fate of industrial societies. 2nd ed., rev.updated. Gabriola Island, BC: New Society Publishers. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=256411>.

Hindmarsh, R. and Priestley, R. (2016a) 'Foreword and Chapter 1 of The Fukushima effect: A new geopolitical terrain', in The Fukushima Effect: A New Geopolitical Terrain. New York, USA, London, UK: Routledge. Available at:  
<https://www.taylorfrancis.com/books/e/9781315737041>.

Hindmarsh, R. and Priestley, R. (2016b) 'Foreword and Chapter 1 of The Fukushima effect: A new geopolitical terrain', in The Fukushima Effect: A New Geopolitical Terrain. New York, USA, London, UK: Routledge. Available at:  
<https://www.taylorfrancis.com/books/e/9781315737041>.

Hopkins, D. and Stephenson, J. (no date) 'Generation Y Mobilities: Highlights'. Available at:  
[https://ourarchive.otago.ac.nz/bitstream/handle/10523/5642/Hopkins%26Stephenson\\_2015\\_GenYMobilities\\_Highlights.pdf?sequence=1&isAllowed=y](https://ourarchive.otago.ac.nz/bitstream/handle/10523/5642/Hopkins%26Stephenson_2015_GenYMobilities_Highlights.pdf?sequence=1&isAllowed=y).

Institute, W. (2012) State of the World 2012: Moving Toward Sustainable Prosperity. Dordrecht: Springer. Available at:  
<http://link.springer.com/book/10.5822/978-1-61091-045-3/page/1>.

International Renewable Energy Agency (no date) 'Global Energy Transformation: A Roadmap to 2050'. Available at:  
[https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2019/Apr/IRENA\\_Global\\_Energy\\_Transformation\\_2019.pdf](https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2019/Apr/IRENA_Global_Energy_Transformation_2019.pdf).

'Is the Three Gorges Dam a Ticking Time Bomb? - YouTube' (no date). Available at:  
<https://www.youtube.com/watch?v=3z9K82ZVdMA>.

Janet, Stephenson et al. (no date a) 'Smart Grid research in New Zealand - A review from the GREEN Grid research programme'. Available at:  
[https://browzine.com/libraries/1673/articles/146172197/full-text-file?utm\\_source=api\\_357](https://browzine.com/libraries/1673/articles/146172197/full-text-file?utm_source=api_357).

Janet, Stephenson et al. (no date b) 'Smart Grid research in New Zealand - A review from the GREEN Grid research programme'. Available at:  
[https://browzine.com/libraries/1673/articles/146172197/full-text-file?utm\\_source=api\\_357](https://browzine.com/libraries/1673/articles/146172197/full-text-file?utm_source=api_357).

John Michael Greer (2018) Not the Future We Ordered : Peak Oil, Psychology, and the Myth of Progress. Routledge. Available at:  
<https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1120673>.

Kaldellis, J.K. and Zafirakis, D. (2011) 'The wind energy (r)evolution: A short review of a long history', Renewable Energy, 36(7), pp. 1887-1901. Available at:  
<https://doi.org/10.1016/j.renene.2011.01.002>.

Kaufui Vincent Wong (2015) Climate Change. Momentum Press. Available at:  
<https://ebookcentral.proquest.com/lib/vuw/reader.action?docID=4307182>.

Kovacic, Z. et al. (2016) 'Probing uncertainty levels of electrification in informal urban settlements: A case from South Africa', Habitat International, 56, pp. 212-221. Available at: <https://doi.org/10.1016/j.habitatint.2016.06.002>.

Liddell, C. and Morris, C. (2010) 'Fuel poverty and human health: A review of recent

evidence', *Energy Policy*, 38(6), pp. 2987–2997. Available at:  
<https://doi.org/10.1016/j.enpol.2010.01.037>.

Liu, T. and Beattie, J. (eds) (2016) Environment, Modernization and Development in East Asia: Perspectives from Environmental History. London: Palgrave Macmillan UK. Available at: <https://link.springer.com/book/10.1007/978-1-37-57231-8>.

López-Menéndez, A.J., Pérez, R. and Moreno, B. (2014a) 'Environmental costs and renewable energy: Re-visiting the Environmental Kuznets Curve', *Journal of Environmental Management*, 145, pp. 368–373. Available at:  
<https://doi.org/10.1016/j.jenvman.2014.07.017>.

López-Menéndez, A.J., Pérez, R. and Moreno, B. (2014b) 'Environmental costs and renewable energy: Re-visiting the Environmental Kuznets Curve', *Journal of Environmental Management*, 145, pp. 368–373. Available at:  
<https://doi.org/10.1016/j.jenvman.2014.07.017>.

Marks, R. and ProQuest (Firm) (2012a) China: its environment and history. Lanham [Md.]: Rowman & Littlefield. Available at:  
<http://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1160811>.

Marks, R. and ProQuest (Firm) (2012b) China: its environment and history. Lanham [Md.]: Rowman & Littlefield. Available at:  
<http://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1160811>.

Martin, R. (no date) 'Shanghai', in *Coal Wars: The Future of Energy and the Fate of the Planet*, pp. 153–172.

McCarthy, T. (2007) Auto mania: cars, consumers, and the environment. New Haven: Yale University Press. Available at: <http://www.jstor.org/stable/10.2307/j.ctt5vktpk>.

McNeill, J.R. (2000a) Something new under the sun: an environmental history of the twentieth-century world. 1st ed. New York: W.W. Norton & Company. Available at:  
[https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=64VUW\\_INST21141263150002386&context=L&vid=VUWNUI&search\\_scope=64VUW\\_ALL&tab=all&lang=en\\_NZ](https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=64VUW_INST21141263150002386&context=L&vid=VUWNUI&search_scope=64VUW_ALL&tab=all&lang=en_NZ).

McNeill, J.R. (2000b) Something new under the sun: an environmental history of the twentieth-century world. 1st ed. New York: W.W. Norton & Company. Available at:  
[https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=64VUW\\_INST21141263150002386&context=L&vid=VUWNUI&search\\_scope=64VUW\\_ALL&tab=all&lang=en\\_NZ](https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=64VUW_INST21141263150002386&context=L&vid=VUWNUI&search_scope=64VUW_ALL&tab=all&lang=en_NZ).

McNeill, J.R. (2000c) Something new under the sun: an environmental history of the twentieth-century world. 1st ed. New York: W.W. Norton & Company. Available at:  
<https://victoria.rl.talis.com/items/AAC99B22-D60E-AEA7-F9F7-9BB17E4D49BF.html?referrer=%2Flists%2FEBE53F41-DA6A-64B0-D2BD-E6DE602FC5BC.html%23item-AAC99B22-D60E-AEA7-F9F7-9BB17E4D49BF>.

Nader, L. and Beckerman, S. (2010) 'Energy as it Relates to the Quality and Style of Life', in *The energy reader*. Chichester, West Sussex, UK: Wiley-Blackwell, pp. 219–245.

Neil Roberts (2013) *The Holocene : An Environmental History*. John Wiley & Sons,

Incorporated. Available at:  
<https://ebookcentral.proquest.com/lib/vuw/reader.action?docID=1568771>.

New Zealand's 2050 target | Ministry for the Environment (no date). Available at:  
<http://www.mfe.govt.nz/climate-change/reducing-greenhouse-gas-emissions/new-zealands-greenhouse-gas-emissions-reduction-1>.

O' (2012) 'Death by disconnection: the missing public health voice in newspaper coverage of a fuel poverty-related death',

Kō  
tuitui (Online), 7(1), pp. 51-60. Available at:

[https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\\_nz\\_ind725922&context=PC&vid=VUWNUI0=en\\_US&search\\_scope=64VUW\\_ALL&adaptor=primo\\_central\\_multiple\\_fe&tab=all&query=any,contains,Death%20by%20disconnection:%20the%20missing%20public%20health%20voice%20in%20newspaper%20coverage%20of%20a%20fuel%20poverty-related%20death&sortby=rank](https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN_nz_ind725922&context=PC&vid=VUWNUI0=en_US&search_scope=64VUW_ALL&adaptor=primo_central_multiple_fe&tab=all&query=any,contains,Death%20by%20disconnection:%20the%20missing%20public%20health%20voice%20in%20newspaper%20coverage%20of%20a%20fuel%20poverty-related%20death&sortby=rank).

'Para Kore: Zero Waste on Marae' (no date). Available at:  
<https://www.wasteminz.org.nz/wp-content/uploads/Para-Kore.pdf>.

Peter H Gleick (2009) 'Three Gorges Dam Project, Yangtze River, China'. Available at:  
[https://www.researchgate.net/publication/265238648\\_Three\\_Gorges\\_Dam\\_Project\\_Yangtze\\_River\\_China](https://www.researchgate.net/publication/265238648_Three_Gorges_Dam_Project_Yangtze_River_China).

Prasad, Gisela (no date) 'Energy Sector Reform and the Pattern of the Poor: Energy Use and Supply, a Four Country Study: Botswana, Ghana, Honduras and Senegal'. Available at:  
<https://openknowledge.worldbank.org/handle/10986/17977?locale-attribute=fr>.

Prasad, G (no date) 'Energy Sector Reform and the Poor: Energy Use and Supply: a Four Country Study: Botswana, Ghana, Honduras & Senegal.' Available at:  
[https://www.esmap.org/sites/default/files/esmap-files/38201022226\\_EnergyusePDF2010.pdf](https://www.esmap.org/sites/default/files/esmap-files/38201022226_EnergyusePDF2010.pdf).

Preval, N. et al. (2016) 'Streamlining urban housing development: Are there environmental sustainability impacts?', Cities, 55, pp. 101-112. Available at:  
<https://doi.org/10.1016/j.cities.2016.04.003>.

ProQuest (Firm) (2014) Climate, science, and colonization: histories from Australia and New Zealand. Edited by J. Beattie, M. Henry, and E. O'Gorman. New York, NY: Palgrave Macmillan. Available at:  
<https://ebookcentral.proquest.com/lib/VUW/detail.action?docID=1809226>.

'Public Perception of Energy Consumption and Savings' (no date). Available at:  
<http://www.pnas.org/content/107/37/16054.full.pdf>.

Renewable energy resources - EECA Please see document on module 3 reading descriptions, this website has been changed but the original documents are shared on the blackboard with you. (no date).

Robin, L. (2013) 'Histories for Changing Times: Entering the Anthropocene?', Australian Historical Studies, 44(3), pp. 329-340. Available at:  
<https://doi.org/10.1080/1031461X.2013.817455>.

Robin, L. et al. (2014) 'Three galleries of the Anthropocene', *The Anthropocene Review*, 1(3), pp. 207-224. Available at: <https://doi.org/10.1177/2053019614550533>.

Robin, L.,  
So  
"

rlin, S. and Warde, P. (2013) *The future of nature: documents of global change*. New Haven: Yale University Press. Available at:  
<http://www.jstor.org/stable/10.2307/j.ctt5vm5bn>.

Saracini, N. (no date a) 'Energy for Development in South Asia: addressing energy inequality sustainably'. Available at:  
<https://www.christianaid.org.uk/sites/default/files/2017-08/energy-for-development-south-asia-addressing-energy-inequality-sustainably-february-2015.pdf>.

Saracini, N. (no date b) 'Energy for Development in South Asia: addressing energy inequality sustainably'. Available at:  
<https://www.christianaid.org.uk/sites/default/files/2017-08/energy-for-development-south-asia-addressing-energy-inequality-sustainably-february-2015.pdf>.

Schobert, H. (2013a) 'Chapters 7', in *Energy: the basics*. New York: Routledge. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1524233>.

Schobert, H. (2013b) 'Chapters 8', in *Energy: the basics*. New York: Routledge. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1524233>.

Schobert, H. (2013c) 'Energy: the basics', in *Energy: the basics*. New York: Routledge. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1524233>.

Schobert, H. (2013d) 'Energy: the basics', in *Energy: the basics*. New York: Routledge. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1524233>.

Schobert, H.H. and Ebooks Corporation (2013) *Energy: the basics*. New York: Routledge. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=1524233>.

Scientists Turn Carbon Dioxide Emissions to Stone | Climate Central (no date). Available at: [http://www.climatecentral.org/news/scientists-turn-carbon-dioxide-emissions-to-stone-20425?utm\\_content=buffer5e079&utm\\_medium=social&utm\\_source=twitter.com&utm\\_campaign=buffer](http://www.climatecentral.org/news/scientists-turn-carbon-dioxide-emissions-to-stone-20425?utm_content=buffer5e079&utm_medium=social&utm_source=twitter.com&utm_campaign=buffer).

Shah, S. (2005) 'The eclipse of coal', in *Crude: the story of oil*. Crows Nest, N.S.W.: Allen & Unwin.

Showers, Kate B (2019a) 'BIOFUELS' UNBALANCED EQUATIONS: MISLEADING STATISTICS, NETWORKED KNOWLEDGE AND MEASURED PARAMETERS: Part I: Evolution of globalised soil, land and terrain databases 1', *International Review of Environmental History*, 5, pp. 61-83. Available at:  
<https://search.proquest.com/docview/2229616424/fulltextPDF/ECD6D969123140C4PQ/5?accountid=14782>.

Showers, Kate B (2019b) 'BIOFUELS' UNBALANCED EQUATIONS: MISLEADING STATISTICS, NETWORKED KNOWLEDGE AND MEASURED PARAMETERS: Part I: Evolution of globalised

soil, land and terrain databases 1', International Review of Environmental History, 5, pp. 61–83. Available at: <https://search.proquest.com/docview/2229616424/fulltextPDF/ECD6D969123140C4PQ/5?accountid=14782>.

Showers, K.B. (2011a) 'Electrifying africa: an environmental history with policy implications', Geografiska Annaler: Series B, Human Geography, 93(3), pp. 193–221. Available at: <https://doi.org/10.1111/j.1468-0467.2011.00373.x>.

Showers, K.B. (2011b) 'Electrifying africa: an environmental history with policy implications', Geografiska Annaler: Series B, Human Geography, 93(3), pp. 193–221. Available at: <https://doi.org/10.1111/j.1468-0467.2011.00373.x>.

Showers, K.B. (2014) 'Europe's long history of extracting African renewable energy: Contexts for African scientists, technologists, innovators and policy-makers', African Journal of Science, Technology, Innovation and Development, 6(4), pp. 301–313. Available at: <https://doi.org/10.1080/20421338.2014.947200>.

'Small was Beautiful' (no date) in Automania: Cars, Consumers, and the Environment, pp. 207–230. Available at: <https://www.jstor.org/stable/pdf/j.ctt5vktpk.15.pdf?refreqid=excelsior:a07f811effa703da3702eab205c47eb6>.

Smil, V. (1994) 'Fossil-Fueled Civilization', in Energy in world history. Boulder: Westview Press, pp. 157–222. Available at: <https://www.jstor.org/stable/j.ctt1pwt6jj>.

Smil, V. (2001) Enriching the earth: Fritz Haber, Carl Bosch, and the transformation of world food production. Cambridge, Mass: MIT Press.

Smil, V. (2017a) Energy and civilization: a history. Cambridge, Massachusetts: The MIT Press. Available at: <http://www.jstor.org/stable/10.2307/j.ctt1pwt6jj>.

Smil, V. (2017b) Energy and civilization: a history. Cambridge, Massachusetts: The MIT Press. Available at: <http://www.jstor.org/stable/10.2307/j.ctt1pwt6jj>.

Smil, V. (no date a) "Energy and World History". Available at: <http://vaclavsmil.com/wp-content/uploads/docs/smil-article-2004world-history-energy.pdf>.

Smil, V. (no date b) 'World History and Energy'. Available at: <http://vaclavsmil.com/wp-content/uploads/docs/smil-article-2004world-history-energy.pdf>.

Steffen, W. et al. (2011) 'The Anthropocene: conceptual and historical perspectives', Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences, 369(1938), pp. 842–867. Available at: <https://doi.org/10.1098/rsta.2010.0327>.

Steg, L. et al. (2013) Environmental psychology: an introduction. Chichester, West Sussex: Wiley-Blackwell. Available at: <https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=888149>.

Stephenson, J. et al. (2015a) 'The energy cultures framework: Exploring the role of norms,

practices and material culture in shaping energy behaviour in New Zealand', *Energy Research & Social Science*, 7, pp. 117–123. Available at:  
<https://doi.org/10.1016/j.erss.2015.03.005>.

Stephenson, J. et al. (2015b) 'The energy cultures framework: Exploring the role of norms, practices and material culture in shaping energy behaviour in New Zealand', *Energy Research & Social Science*, 7, pp. 117–123. Available at:  
<https://doi.org/10.1016/j.erss.2015.03.005>.

Stephenson, J. et al. (2018) 'Deep interventions for a sustainable transport future', *Transportation Research Part D: Transport and Environment*, 61, pp. 356–372. Available at:  
<https://doi.org/10.1016/j.trd.2017.06.031>.

'Te Mauri Hiko Energy Futures' (no date). Available at:  
<https://www.transpower.co.nz/sites/default/files/publications/resources/TP%20Energy%20Futures%20-%20Te%20Mauri%20Hiko%2011%20June%2718.pdf>.

The Energy Story - Chapter 1: Energy - What Is It? (no date). Available at:  
<http://www.energyquest.ca.gov/story/chapter01.html>.

Tollefson, J. and Weiss, K.R. (2015) 'Nations approve historic global climate accord', *Nature*, 528(7582), pp. 315–316. Available at: <https://doi.org/10.1038/528315a>.

Understanding the energy consumption choices and coping mechanisms of fuel poor households in New Zealand.(Author abstract) (no date) 'Understanding the energy consumption choices and coping mechanisms of fuel poor households in New Zealand.', *New Zealand Sociology*, 31(1). Available at:  
[https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN\\_gale\\_ofa465156787&context=PC&vid=VUWNUI=en\\_US&search\\_scope=64VUW\\_ALL&adaptor=primo\\_central\\_multiple\\_fe&tab=all&query=any,contains,Understanding%20the%20energy%20consumption%20choices%20and%20coping%20mechanisms%20of%20fuel%20poor%20households%20in%20New%20Zealand&sortby=rank](https://tewaharoa.victoria.ac.nz/primo-explore/fulldisplay?docid=TN_gale_ofa465156787&context=PC&vid=VUWNUI=en_US&search_scope=64VUW_ALL&adaptor=primo_central_multiple_fe&tab=all&query=any,contains,Understanding%20the%20energy%20consumption%20choices%20and%20coping%20mechanisms%20of%20fuel%20poor%20households%20in%20New%20Zealand&sortby=rank).

Vaclav Smil (2003) *China's Past, China's Future : Energy, Food, Environment*. 1st edn. Taylor and Francis. Available at:  
<https://ebookcentral.proquest.com/lib/vuw/detail.action?docID=182596>.

Wave Power Conundrums: Marine Renewable Energy for beginners (no date). Available at:  
<http://www.wavepowerconundrums.com/2016/07/marine-renewable-energy-for-beginners.html>.

William Beinart , and Lotte Hughes (2007) 'Chapter 15: Oil Extraction in the Middle East: The Kuwait Experiment', in *Environment and Empire*. Oxford University Press USA - OSO, pp. 251–268. Available at:  
<https://ebookcentral.proquest.com/lib/vuw/reader.action?docID=415277>.

WOODWARD, A. and LINDSAY, G. (2010) 'Changing modes of transport in New Zealand cities', in *Sizing up the city: urban form and transport in New Zealand*. Wellington, N.Z.: Steele Roberts, pp. 58–62.

'WWF-SA Climate Solver: Solar Turtle - YouTube' (no date). Available at:  
<https://www.youtube.com/watch?v=12RWuWnrSQk>.

Yetiv, S.A. (2004) Crude awakenings: global oil security and American foreign policy. Ithaca: Cornell University Press. Available at:  
<http://www.jstor.org/stable/10.7591/j.ctt7zgth>.