# Environmental policies and problems in China



1.

Rijksuniversiteit te Leiden. Documentatiecentrum voor het Huidige China. China information: Zhongguo qing bao. Leiden: Documentation and Research Center for Contemporary China; 1986; Available from: https://eleanor.lib.gla.ac.uk/record=b2197290

2.

Australian National University. Contemporary China Centre. The China journal =: Chung-kuo yen chiu. Canberra, Australia: Contemporary China Centre, Research School of Pacific and Asian Studies, Australian National University; 1995;

3.

Congress for Cultural Freedom, International Association for Cultural Freedom, University of London. Contemporary China Institute, University of London. School of Oriental and African Studies, Cambridge University Press, JSTOR (Organization), William S. Hein & Company. The China quarterly. Paris: Congress for Cultural Freedom; 1960; Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://journals.cambridge.org/jid CQY

4.

Center for Modern China. Journal of contemporary China: Dang dai Zhongguo. London: Carfax; Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.tandfonline.com/openurl?genre=journal

&issn=1067-0564

5.

JSTOR (Organization), Thomson Gale (Firm). Modern China. Beverly Hills, Calif: Sage

Publications; 1975; Available from: https://eleanor.lib.gla.ac.uk/record=b2203031

6.

Environmental politics. Bath, England: Ingenta plc; Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.tandfonline.com/openurl?genre=journal & amp;issn=0964-4016

7.

Journal of environmental management. London: Academic Press; Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.sciencedirect.com/science/journal/0301 4797

8.

Journal of environmental policy & planning. New York, N.Y.: John Wiley & Sons; 1999; Available from:

https://ezproxy.lib.gla.ac.uk/login?url=https://www.tandfonline.com/openurl?genre=journal & amp;issn=1523-908X

9.

Journal of cleaner production. [Oxford]: Elsevier Science Ltd; Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.sciencedirect.com/science/journal/0959 6526

10.

Institute of Social Studies (Netherlands), EBSCO Publishing (Firm). Development and change. [Oxford]: Blackwell Publishers; Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1467-7660

11.

International Society for Ecological Economics. Ecological economics. New York, NY: Elsevier Science Pub. Co; Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.sciencedirect.com/science/journal/0921 8009

Financial Times Limited, LexisNexis (Firm). The financial times. [London, England]: [Financial Times]; Available from: https://eleanor.lib.gla.ac.uk/record=b3070521

13.

LexisNexis (Firm), Thomson Gale (Firm). The New York times. New-York [N.Y.: H.J. Raymond & Co.]; 1857; Available from: https://eleanor.lib.gla.ac.uk/record=b3060717

14.

Asian Development Bank [Internet]. Available from: http://www.adb.org/about/main

15.

UN Unsere Nation China [Internet]. Available from: http://www.unchina.org/

16.

China Human Development Report 2002 | UNDP in China [Internet]. Available from: http://www.cn.undp.org/content/china/en/home/library/human\_development/china-human-development-report-2002.html

17.

World Bank in China [Internet]. Available from: http://www.worldbank.org.cn/

18.

World Bank [Internet]. Available from: http://www.worldbank.org/

19.

China Environment Forum | Wilson Center [Internet]. Available from: https://www.wilsoncenter.org/program/china-environment-forum?fuseaction=Topics.home

&topic\_id=1421

20.

China Daily European [Internet]. Available from: http://www.chinadaily.com.cn/

21.

Ministry of Environmental Protection publications [Internet]. Available from: https://www.gov.il/en/departments/publications/?skip=0&limit=10

22.

National Bureau of Statistics of China [Internet]. Available from: http://www.stats.gov.cn/english/

23.

China Statistical Yearbook-2014 [Internet]. Available from: http://www.stats.gov.cn/tjsj/ndsj/2014/indexeh.htm

24.

People's Daily Online [Internet]. Available from: http://en.people.cn/

25.

Xinhua News Agency online [Internet]. Available from: http://www.chinaview.cn/

26.

Meadows DH, Randers J, Meadows DL. The limits to growth: the 30-year update [Internet]. Rev. ed. London: Earthscan; 2005. Available from: https://ebookcentral.proquest.com/lib/gla/detail.action?docID=585432

Boersema JJ, Reijnders L, SpringerLink (Online service). Principles of environmental sciences [Internet]. New York: Springer; 2009. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://dx.doi.org/10.1007/978-1-4020-9158-2

28.

Ho P. Trajectories for Greening in China: Theory and Practice. Development and Change. 2006 Jan;37(1):3–28.

29.

Lee JZ, Feng W. One quarter of humanity: Malthusian mythology and Chinese realities, 1700-2000. Cambridge, Mass: Harvard University Press; 1999.

30.

Brandt L, Rawski TG. China's great economic transformation. Cambridge; 2008.

31.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

32.

Economy E. The river runs black: the environmental challenge to China's future [Internet]. Ithaca, N.Y.: Cornell University Press; 2010. Available from: https://contentstore.cla.co.uk//secure/link?id=4fa6879c-f140-e911-80cd-005056af4099

33.

Wang, A. The Search for Sustainable Legitimacy: Environmental Law and Bureaucracy in China. Harvard Environmental Law Review [Internet]. 2013;37(2):365-440. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://heinonline.org/HOL/Page?public=false& handle=hein.journals/helr37&id=373

34.

Löwy M. Marx, Engels, and Ecology. Capitalism Nature Socialism. 2017 Apr 3;28(2):10–21.

Elvin M. The retreat of the elephants: an environmental history of China. New Haven, Conn: Yale University Press; 2004.

36.

Elvin M. The Environmental Legacy of Imperial China. The China Quarterly. 1998 Dec;156.

37.

Edmonds RL. Patterns of China's lost harmony: a survey of the country's environmental degradation and protection. London: Routledge; 1994.

38.

Cook IG. Green china: seeking ecological alternatives. [Place of publication not identified]: Routledge; 2013.

39.

Shapiro J. Mao's war against nature: politics and the environment in Revolutionary China. Cambridge: Cambridge University Press; 2001.

40.

Shapiro J. Mao's War Against Nature: Legacy and Lessons. Journal of East Asian Studies [Internet]. 2001;1(2):93–119. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.jstor.org/stable/23417758

41.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

Grumbine RE, Xu J. Recalibrating China's environmental policy: The next 10 years. Biological Conservation. 2013 Oct;166:287–292.

43.

Jeffrey W. Knopf. Doing a Literature Review Original text. PS: Political Science and Politics [Internet]. American Political Science Association; 2006;39(1):127–132. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.jstor.org/stable/20451692

44.

Economy E, Council on Foreign Relations. The river runs black: the environmental challenge to China's future. Ithaca, N.Y.: Cornell University Press; 2004.

45.

Day K. China's environment and the challenge of sustainable development. Armonk, N.Y.: M.E. Sharpe; 2005.

46.

Economy E. Environmental governance: the emerging economic dimension. Environmental Politics. 2006 Apr 1;15(2):171–189.

47.

Grumbine RE. Assessing environmental security in China. Frontiers in Ecology and the Environment. 2014 Sep;12(7):403–411.

48.

Jiang H. Decentralization, Ecological Construction, and the Environment in Post-Reform China: World Development. 2006 Nov;34(11):1907–1921.

Mol APJ. Environment and Modernity in Transitional China: Frontiers of Ecological Modernization. Development and Change. 2006 Jan;37(1):29–56.

50.

Mol A, Carter N. China's environmental governance in transition. Environmental Politics. 2006 Apr 1;15(2):149–170.

51.

Day K. China's environment and the challenge of sustainable development. Armonk, N.Y.: M.E. Sharpe; 2005.

52.

Meinert C. Nature, environment and culture in East Asia: the challenge of climate change. Leiden: Brill; 2013.

53.

Lo CWH, Leung SW. Environmental Agency and Public Opinion in Guangzhou: The Limits of a Popular Approach to Environmental Governance. The China Quarterly. 2000 Sep;163.

54.

Wachtmeister M. Overview and Analysis of Environmental and Climate Policies in China's Automotive Sector. The Journal of Environment & Development. 2013 Sep 1;22(3):284–312.

55.

Wang Q, Liu Q, Shao M, Zhang Y. Regional Air Quality Management in China: A Case Study in the Pearl River Delta. Energy & Environment. 2013 Dec;24(7-8):1373-1392.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

57.

Wu JSY. The State of China's Environmental Governance After the 17th Party Congress. East Asia. 2009 Dec;26(4):265–284.

58.

Yang SS, Qu HJ, Luan SJ, Kroeze C. Environmental implications of rural policies in China: a multi-agent model at the level of agricultural households. Journal of Integrative Environmental Sciences [Internet]. 2014;11(1):17–37. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.tandfonline.com/doi/abs/10.1080/19438 15X.2014.883413

59.

Zhong L, Louie PKK, Zheng J, Yuan Z, Yue D, Ho JWK, Lau AKH. Science-policy interplay: Air quality management in the Pearl River Delta region and Hong Kong. Atmospheric Environment. 2013 Sep;76:3–10.

60.

Day K. China's environment and the challenge of sustainable development. Armonk, N.Y.: M.E. Sharpe; 2005.

61.

McBeath GA, McBeath JH, Qing T, Yu H. Environmental education in China. Cheltenham, UK: Edward Elgar Publishing Limited; 2014.

62.

Lo K. How authoritarian is the environmental governance of China? Environmental Science & Policy. 2015 Dec;54:152–159.

van Rooij B, Zhu Q, Na L, Qiliang W. Centralizing Trends and Pollution Law Enforcement in China. The China Quarterly. 2017 Aug 10;1–24.

64.

Liu T, Yau Y, Yuan D. Efficacy beliefs, sense of unfairness, and participation in LULU activism. Cities. 2018 Dec;83:24–33.

65.

Zheng D, Shi M. Multiple environmental policies and pollution haven hypothesis: Evidence from China's polluting industries. Journal of Cleaner Production. 2017 Jan;141:295–304.

66.

Dang W. How culture shapes environmental public participation: case studies of China, the Netherlands, and Italy. Journal of Chinese Governance. 2018 Mar 7;1–23.

67.

Guttman D, Young O, Jing Y, Bramble B, Bu M, Chen C, Furst K, Hu T, Li Y, Logan K, Liu L, Price L, Spencer M, Suh S, Sun X, Tan B, Wang H, Wang X, Zhang J, Zhang X, Zeidan R. Environmental governance in China: Interactions between the state and "nonstate actors". Journal of Environmental Management. 2018 Aug;220:126–135.

68.

Wu J, Xu M, Zhang P. The impacts of governmental performance assessment policy and citizen participation on improving environmental performance across Chinese provinces. Journal of Cleaner Production. 2018 May;184:227–238.

69.

Shen Y, Steuer B. Conflict or cooperation: the patterns of interaction between state and non-state actors in China's environmental governance. Journal of Chinese Governance. 2017 Oct 2;2(4):349–359.

Bondes M, Johnson T. Beyond Localized Environmental Contention: Horizontal and Vertical Diffusion in a Chinese Anti-Incinerator Campaign. Journal of Contemporary China. 2017 Jul 4;26(106):504–520.

## 71.

van Rooij B, Stern RE, Fürst K. The authoritarian logic of regulatory pluralism: Understanding China's new environmental actors. Regulation & Governance. 2016 Mar;10(1):3–13.

## 72.

You, M. Changes and Challenges of the 2014 Revised Environmental Protection Law in the Context of China's Five Fundamental Transitions. Hong Kong Law Journal [Internet]. 2015;45(2):621–650. Available from:

https://ezproxy.lib.gla.ac.uk/login?url=https://heinonline.org/HOL/Page?public=false& handle=hein.journals/honkon45&collection=journals&id=625

# 73.

Kostka G. Command without control: The case of China's environmental target system. Regulation & Governance. 2016 Mar;10(1):58-74.

## 74.

Shi Y, van Rooij B. Prosecutorial regulation in the Global South: Environmental civil litigation by prosecutors in China compared to Brazil. Regulation & Governance. 2016 Mar;10(1):44-57.

# 75.

Zhang X. Judicial enforcement deputies: Causes and effects of Chinese judges enforcing environmental administrative decisions. Regulation & Governance. 2016 Mar;10(1):29–43.

# 76.

van Rooij B, Stern RE, Fürst K. The authoritarian logic of regulatory pluralism:

Understanding China's new environmental actors. Regulation & Governance. 2016 Mar;10(1):3–13.

77.

Johnson TR. Regulatory dynamism of environmental mobilization in urban China. Regulation & Governance. 2016 Mar;10(1):14–28.

78.

Alford WP, Weller RP, Hall L, Polenske KR, Shen Y, Zweig D. The Human Dimensions of Pollution Policy Implementation: Air quality in rural China. Journal of Contemporary China. 2002 Aug;11(32):495–513.

79.

Bruun O. Social movements, competing rationalities and trigger events: The complexity of Chinese popular mobilizations. Anthropological Theory. 2013 Sep 1;13(3):240–266.

80.

Chen J. Transnational Environmental Movement: impacts on the green civil society in China. Journal of Contemporary China. 2010 Jun;19(65):503–523.

81.

Eberhardt C. Discourse on climate change in China: A public sphere without the public. China Information. 2015 Mar 1;29(1):33–59.

82.

Economy E, Council on Foreign Relations. The river runs black: the environmental challenge to China's future. Ithaca, N.Y.: Cornell University Press; 2004.

83.

Gaudreau M, Cao H. Political Constraints on Adaptive Governance: Environmental NGO Networks in Nanjing, China. The Journal of Environment & Development. 2015 Dec

1;24(4):418-444.

84.

Haddad MA. Increasing Environmental Performance in a Context of Low Governmental Enforcement: Evidence From China. The Journal of Environment & Development. 2015 Mar 1;24(1):3–25.

85.

Ho P, Edmonds RL. China's embedded activism: opportunities and constraints of a social movement. London: Routledge; 2008.

86

China Environment Series 10 [Internet]. Available from: https://css.ethz.ch/en/services/digital-library/publications/publication.html/143997

87.

Martens S. Public participation with Chinese characteristics: Citizen consumers in China's environmental management. Environmental Politics. 2006 Apr 1;15(2):211–230.

88.

Moore SM. Modernisation, authoritarianism, and the environment: the politics of China's South-North Water Transfer Project. Environmental Politics. 2014 Nov 2;23(6):947–964.

89.

Munro N. Profiling the Victims: public awareness of pollution-related harm in China. Journal of Contemporary China. 2014 Mar 4;23(86):314–329.

90.

Munro, Neil. The Socio-political Bases of Willingness to Join Environmental NGOs in China: A Study in Social Cohesion. International Journal of Social Quality [Internet].

2013;3(1):57-81. Available from:

https://ezproxy.lib.gla.ac.uk/login?url=https://search.ebscohost.com./login.aspx?direct=true&db=sih&AN=92009693&site=ehost-live

91.

Wang H, Bi J, Wheeler D, Wang J, Cao D, Lu G, Wang Y. Environmental performance rating and disclosure: China's GreenWatch program. Journal of Environmental Management. 2004 Jun;71(2):123–133.

92.

Xie L. Environmental activism in China. London: Routledge; 2009.

93.

Yang G. Environmental NGOs and Institutional Dynamics in China. The China Quarterly. 2005 Mar;181:46–66.

94.

Zhang H, Song J, Su C, He M. Human attitudes in environmental management: Fuzzy Cognitive Maps and policy option simulations analysis for a coal-mine ecosystem in China. Journal of Environmental Management. 2013 Jan;115:227–234.

95.

Zhang W wen. Measuring the value of water quality improvements in Lake Tai, China. Journal of Zhejiang University SCIENCE A. 2011 Sep;12(9):710-719.

96

Zhang X. Green Bounty Hunters: Engaging Chinese Citizens in Local Environmental Enforcement. China Environment Series [Internet]. Woodrow Wilson International Center for Scholars; 2010;11. Available from:

https://www.wilsoncenter.org/publication/ces-11-pp-131-153

Hensengerth O, Lu Y. Emerging environmental Multi-Level Governance in China? Environmental protests, public participation and local institution-building. Public Policy and Administration. 2019 Apr;34(2):121–143.

98.

Zheng D, Shi M. Multiple environmental policies and pollution haven hypothesis: Evidence from China's polluting industries. Journal of Cleaner Production. 2017 Jan;141:295–304.

99.

Zhang T, Chen C. The Effect of Public Participation on Environmental Governance in China-Based on the Analysis of Pollutants Emissions Employing a Provincial Quantification. Sustainability. 2018 Jul 3;10(7).

100.

Zhang D, Liu J, Li B. Tackling Air Pollution in China—What do We Learn from the Great Smog of 1950s in London. Sustainability. 2014 Aug 18;6(8):5322-5338.

101.

Li K, Jacob DJ, Liao H, Shen L, Zhang Q, Bates KH. Anthropogenic drivers of 2013–2017 trends in summer surface ozone in China. Proceedings of the National Academy of Sciences. 2019 Jan 8;116(2):422–427.

102.

Steven Q. Andrews. Seeing Through the Smog: Understanding the Limits of Chinese Air Pollution Reporting. China Environment Series [Internet]. Wilson Center; 2008;(10):5–32. Available from:

https://www.wilsoncenter.org/sites/default/files/media/documents/publication/CES%2010% 20Full%20Publication.pdf

103.

Susan Buchanan, Erica Burt, Peter Orris. Beyond black lung: Scientific evidence of health effects from coal use in electricity generation. Journal of Public Health Policy. 2014 Aug;35(3):266-277.

Fang Chen, Ken Yamashita, Junichi Kurokawa, Zbigniew Klimont. Cost-Benefit Analysis of Reducing Premature Mortality Caused by Exposure to Ozone and PM2.5 in East Asia in 2020. Water, Air, & Soil Pollution. 2015 Apr;226(4).

105.

Y. Chen, A. Ebenstein, M. Greenstone, H. Li. Evidence on the impact of sustained exposure to air pollution on life expectancy from China's Huai River policy. Proceedings of the National Academy of Sciences. 2013 Aug 6;110(32):12936–12941.

106.

Yuyu Chen, Ginger Zhe Jin, Naresh Kumar, Guang Shi. The promise of Beijing: Evaluating the impact of the 2008 Olympic Games on air quality. Journal of Environmental Economics and Management. 2013 Nov;66(3):424–443.

107.

Dong H, Dai H, Dong L, Fujita T, Geng Y, Klimont Z, Inoue T, Bunya S, Fujii M, Masui T. Pursuing air pollutant co-benefits of CO2 mitigation in China: A provincial leveled analysis. Applied Energy. 2015 Apr;144:165–174.

108.

Liang Dong, Hanwei Liang. Spatial analysis on China's regional air pollutants and CO2 emissions: emission pattern and regional disparity. Atmospheric Environment. 2014 Aug;92:280–291.

109.

Avraham Ebenstein, Maoyong Fan, Michael Greenstone, Guojun He, Peng Yin, Maigeng Zhou. Growth, Pollution, and Life Expectancy: China from 1991–2012. American Economic Review. 2015 May;105(5):226–231.

Yong Geng, Zhixiao Ma, Bing Xue, Wanxia Ren, Zhe Liu, Tsuyoshi Fujita. Co-benefit evaluation for urban public transportation sector – a case of Shenyang, China. Journal of Cleaner Production. 2013 Nov;58:82–91.

## 111.

Laura Hering, Sandra Poncet. Environmental policy and exports: Evidence from Chinese cities. Journal of Environmental Economics and Management. 2014 Sep;68(2):296–318.

## 112.

Kan Huang, Xingying Zhang, Yanfen Lin. The "APEC Blue" phenomenon: Regional emission control effects observed from space. Atmospheric Research. 2015 Oct;164–165:65–75.

# 113.

Hong Huo, Qiang Zhang, Dabo Guan, Xin Su, Hongyan Zhao, Kebin He. Examining Air Pollution in China Using Production- And Consumption-Based Emissions Accounting Approaches. Environmental Science & Technology. 2014 Dec 16;48(24):14139–14147.

# 114.

Harris PG, Lang G, editors. Routledge handbook of environment and society in Asia. London: Routledge; 2014.

## 115.

Xujia Jiang, Qiang Zhang, Hongyan Zhao, Guannan Geng, Liqun Peng, Dabo Guan, Haidong Kan, Hong Huo, Jintai Lin, Michael Brauer, Randall V. Martin, Kebin He. Revealing the Hidden Health Costs Embodied in Chinese Exports. Environmental Science & Technology. 2015 Apr 7;49(7):4381–4388.

## 116.

Liu F, Z. Klimont, Qiang Zhang, J. Cofala, Lijian Zhao, Hong Huo, B. Nguyen, W. Schöpp, R. Sander, Bo Zheng, Chaopeng Hong, Kebin He, M. Amann, Ch. Heyes. Integrating mitigation of air pollutants and greenhouse gases in Chinese cities: development of GAINS-City model for Beijing. Journal of Cleaner Production. 2013 Nov;58:25–33.

Zhaoyang Liu, Xianqiang Mao, Jianjun Tu, Mark Jaccard. A comparative assessment of economic-incentive and command-and-control instruments for air pollution and CO2 control in China's iron and steel sector. Journal of Environmental Management. 2014 Nov;144:135–142.

## 118.

Qing Lu, Junyu Zheng, Siqi Ye, Xingling Shen, Zibing Yuan, Shasha Yin. Emission trends and source characteristics of SO2, NOx, PM10 and VOCs in the Pearl River Delta region from 2000 to 2009. Atmospheric Environment. 2013 Sep;76:11–20.

## 119.

XianQiang Mao, Ji Zhou, Gabriel Corsetti. How Well Have China's Recent Five-Year Plans Been Implemented for Energy Conservation and Air Pollution Control? Environmental Science & Technology. 2014 Sep 2;48(17):10036–10044.

## 120.

Federico M. San Martini, Christa A. Hasenkopf, David C. Roberts. Statistical analysis of PM2.5 observations from diplomatic facilities in China. Atmospheric Environment. 2015 Jun;110:174–185.

## 121.

Kristen Day. China's environment and the challenge of sustainable development. Armonk, N.Y.: M.E. Sharpe; 2005.

## 122.

Organisation for Economic Co-operation and Development. OECD Environmental Performance Reviews: China 2007 [Internet]. Paris: OECD Publishing; 2007. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://dx.doi.org/10.1787/9789264031166-en

# 123.

Toshiyuki Sueyoshi, Yan Yuan. China's regional sustainability and diversified resource allocation: DEA environmental assessment on economic development and air pollution.

Energy Economics. 2015 May;49:239-256.

124.

Zhaobin Sun, Xingqin An, Yan Tao, Qing Hou. Assessment of population exposure to PM10 for respiratory disease in Lanzhou (China) and its health-related economic costs based on GIS. BMC Public Health. 2013;13(1).

125.

V. Brian Viard, Shihe Fu. The effect of Beijing's driving restrictions on pollution and economic activity. Journal of Public Economics. 2015 May;125:98–115.

126.

Zhanshan Wang, Libo Pan, Yunting Li, Dawei Zhang, Jin Ma, Feng Sun, Wenshuai Xu, Xingrun Wang. Assessment of air quality benefits from the national pollution control policy of thermal power plants in China: A numerical simulation. Atmospheric Environment. 2015 Apr;106:288–304.

127.

L. T. Wang, Z. Wei, J. Yang, Y. Zhang, F. F. Zhang, J. Su, C. C. Meng, Q. Zhang. The 2013 severe haze over southern Hebei, China: model evaluation, source apportionment, and policy implications. Atmospheric Chemistry and Physics. 2014 Mar 31;14(6):3151–3173.

128.

Yang X, Liu H, Cui H, Man H, Fu M, Hao J, He K. Vehicular volatile organic compounds losses due to refueling and diurnal process in China: 2010–2050. Journal of Environmental Sciences. 2015 Jul;33:88–96.

129.

Yin X, Chen W, Eom J, Clarke LE, Kim SH, Patel PL, Yu S, Kyle GP. China's transportation energy consumption and CO2 emissions from a global perspective. Energy Policy. 2015 Jul;82:233–248.

Bing Xue, Bruce Mitchell, Yong Geng, Wanxia Ren, Katrin Müller, Zhixiao Ma, Jose A. Puppim de Oliveira, Tsuyoshi Fujita, Tobias M. A review on China's pollutant emissions reduction assessment. Ecological Indicators. 2014 Mar;38:272–278.

131.

Dan Xue, Chengfan Li, Qian Liu. Visibility characteristics and the impacts of air pollutants and meteorological conditions over Shanghai, China. Environmental Monitoring and Assessment. 2015 Jun;187(6).

132.

Xue J, Zhao L, Fan L, Qian Y. An interprovincial cooperative game model for air pollution control in China. Journal of the Air & Waste Management Association. 2015 Jul 3;65(7):818–827.

133.

Zhao N, Qiu J, Zhang Y, He X, Zhou M, Li M, Xu X, Cui H, Lv L, Lin X, Zhang C, Zhang H, Xu R, Zhu D, Lin R, Yao T, Su J, Dang Y, Han X, Zhang H, Bai H, Chen Y, Tang Z, Wang W, Wang Y, Liu X, Ma B, Liu S, Qiu W, Huang H, Liang J, Chen Q, Jiang M, Ma S, Jin L, Holford T, Leaderer B, Bell ML, Liu Q, Zhang Y. Ambient air pollutant PM10 and risk of preterm birth in Lanzhou, China. Environment International. 2015 Mar;76:71–77.

134.

Zhao Y, Zhang J, Nielsen CP. The effects of energy paths and emission controls and standards on future trends in China's emissions of primary air pollutants. Atmospheric Chemistry and Physics. 2014 Sep 1;14(17):8849–8868.

135.

Zheng S, Kahn ME, Liu H. Towards a system of open cities in China: Home prices, FDI flows and air quality in 35 major cities. Regional Science and Urban Economics. 2010 Jan;40(1):1–10.

Zheng S, Yi H, Li H. The impacts of provincial energy and environmental policies on air pollution control in China. Renewable and Sustainable Energy Reviews. 2015 Sep;49:386–394.

137.

Zhou M, He G, Liu Y, Yin P, Li Y, Kan H, Fan M, Xue A, Fan M. The associations between ambient air pollution and adult respiratory mortality in 32 major Chinese cities, 2006–2010. Environmental Research. 2015 Feb;137:278–286.

138.

Jiang Y. China's water security: Current status, emerging challenges and future prospects. Environmental Science & Policy. 2015 Dec;54:106–125.

139.

Sun X. Introduction: The Development of a Water Rights System in China. International Journal of Water Resources Development. 2009 Jun;25(2):189–192.

140.

Speed R. A Comparison of Water Rights Systems in China and Australia. International Journal of Water Resources Development. 2009 Jun;25(2):389–405.

141.

Cosier M, Shen D. Urban Water Management in China. International Journal of Water Resources Development. 2009 Jun;25(2):249–268.

142.

Calow RC, Howarth SE, Wang J. Irrigation Development and Water Rights Reform in China. International Journal of Water Resources Development. 2009 Jun;25(2):227–248.

143.

Shen D, Speed R. Water Resources Allocation in the People's Republic of China.

International Journal of Water Resources Development. 2009 Jun;25(2):209–225.

144.

Liu B, Speed R. Water Resources Management in the People's Republic of China. International Journal of Water Resources Development. 2009 Jun;25(2):193–208.

145.

Lei Wu, Tong Qi, Dan Li, Huijuan Yang, Guoqing Liu, Xiao-yi Ma, Jian-en Gao. Current status, problems and control strategies of water resources pollution in China. Water Policy. IWA Publishing; 2015 Jun 1;17(3).

146

Dupont A. East Asia imperilled: transnational challenges to security. Cambridge: Cambridge University Press; 2001.

147.

He D, Wu R, Feng Y, Li Y, Ding C, Wang W, Yu DW. China's transboundary waters: new paradigms for water and ecological security through applied ecology. Journal of Applied Ecology. 2014 Oct;51(5):1159–1168.

148.

Kanter DR, Zhang X, Mauzerall DL. Reducing Nitrogen Pollution while Decreasing Farmers' Costs and Increasing Fertilizer Industry Profits. Journal of Environment Quality. 2015;44(2).

149.

Li H, Li Y, Lee MK, Liu Z, Miao C. Spatiotemporal Analysis of Heavy Metal Water Pollution in Transitional China. Sustainability. 2015 Jul 13;7(7):9067–9087.

150.

Shuang Liu & Kenneth M. Persson. Situations of water reuse in China. Water Policy. IWA

Publishing; 2013 Oct 1;15(5):705-727.

151.

Lu Y, He T. Assessing the effects of regional payment for watershed services program on water quality using an intervention analysis model. Science of The Total Environment. 2014 Sep;493:1056–1064.

152.

Lv Zhi, Michael Totten, and Philip Chou. Spurring Innovations for Clean Energy and Water Protection in China: An Opportunity to Advance Security and Harmonious Development [Internet]. 2011. Available from:

https://www.wilsoncenter.org/publication/spurring-innovations-for-clean-energy-and-water-protection-china-opportunity-to-advance

153.

Magee D. The politics of water in rural China: a review of English-language scholarship. Journal of Peasant Studies. 2013 Nov;40(6):1189–1208.

154.

Meng X, Zhang Y, Yu X, Zhan J, Chai Y, Critto A, Li Y, Li J. Analysis of the Temporal and Spatial Distribution of Lake and Reservoir Water Quality in China and Changes in Its Relationship with GDP from 2005 to 2010. Sustainability. 2015 Feb 12;7(2):2000–2027.

155.

Xin Miao, Yanhong Tang, Christina W.Y. Wong, Hongyu Zang. The latent causal chain of industrial water pollution in China. Environmental Pollution. 2015 Jan;196:473–477.

156.

Cook IG. Green china: seeking ecological alternatives. [Place of publication not identified]: Routledge; 2013.

James Nickum, Yok-Shiu Lee. Same longitude, different latitudes: Institutional change in urban water in China, north and south. Environmental Politics. 2006 Apr 1;15(2):231–247.

158.

Organisation for Economic Co-operation and Development. OECD Environmental Performance Reviews: China 2007 [Internet]. Paris: OECD Publishing; 2007. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://dx.doi.org/10.1787/9789264031166-en

159.

Peisert C, Sternfeld E. Quenching Beijing's thirst: the need for integrated management of the endangered Miyun reservoir. China Environment Series [Internet]. 2005;(7):33–46. Available from:

https://www.wilsoncenter.org/sites/default/files/media/documents/publication/feature32.pd f

160.

Reidsma P, König H, Feng S, Bezlepkina I, Nesheim I, Bonin M, Sghaier M, Purushothaman S, Sieber S, van Ittersum MK, Brouwer F. Methods and tools for integrated assessment of land use policies on sustainable development in developing countries. Land Use Policy. 2011 Jul;28(3):604–617.

161.

Smith LED, Siciliano G. A comprehensive review of constraints to improved management of fertilizers in China and mitigation of diffuse water pollution from agriculture. Agriculture, Ecosystems & Environment. 2015 Nov;209:15–25.

162.

Sun R, Z. Wang Z, Chen L, W. Wang W. Assessment of Surface Water Quality at Large Watershed Scale: Land-Use, Anthropogenic, and Administrative Impacts. JAWRA Journal of the American Water Resources Association. 2013 Aug;49(4):741–752.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

164.

Xu F, Xiang N, Higano Y. Comprehensive Evaluation of Environmental Policies for Sustainable Development in Jiaxing City, China - Articles. Environmental Engineering and Management Journal [Internet]. 2015;14(5):1079–1088. Available from: http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol14/no5/13\_167\_Xu\_12.pdf

165.

Yang L, Mei K, Liu X, Wu L, Zhang M, Xu J, Wang F. Spatial distribution and source apportionment of water pollution in different administrative zones of Wen-Rui-Tang (WRT) river watershed, China. Environmental Science and Pollution Research. 2013 Aug;20(8):5341–5352.

166.

Yang W, Song J, Higano Y, Tang J. An Integrated Simulation Model for Dynamically Exploring the Optimal Solution to Mitigating Water Scarcity and Pollution. Sustainability. 2015 Feb 10;7(2):1774–1797.

167.

Xiaoliu Yang, Jian Xu, Jean-François Donzier, Coralie Noel. A comparison of the water management systems in France and China. Frontiers of Environmental Science & Engineering. 2013 Oct;7(5):721–734.

168.

Zeng L, Dong X, Zeng S, Zhang T, Li J, Chen J. Post-evaluation of a water pollution control plan: methodology and case study. Frontiers of Environmental Science & Engineering. 2015 Aug;9(4):712–724.

169.

Zhang J, Gangopadhyay P. Dynamics of environmental quality and economic development: the regional experience from Yangtze River Delta of China. Applied Economics. 2015 Jun 21;47(29):3113–3123.

Zhang Y, Wu Y, Yu H, Dong Z, Zhang B. Trade-offs in designing water pollution trading policy with multiple objectives: A case study in the Tai Lake Basin, China. Environmental Science & Policy. 2013 Nov;33:295–307.

171.

Zhang X jian, Chen C, Lin P fei, Hou A xin, Niu Z bin, Wang J. Emergency Drinking Water Treatment during Source Water Pollution Accidents in China: Origin Analysis, Framework and Technologies. Environmental Science & Technology. 2011 Jan;45(1):161–167.

172.

Zhou L, Sun D, Xu J. Zoning assessment of water environmental supporting capacity for socioeconomic development in the Huaihe River Basin, China. Journal of Geographical Sciences. 2015 Oct;25(10):1199–1217.

173.

Dai L, van Rijswick HFMW, Driessen PPJ, Keessen AM. Governance of the Sponge City Programme in China with Wuhan as a case study. International Journal of Water Resources Development. 2017 Sep 13;1–19.

174.

SPIJKERS O, LI X, DAI L. Public Participation in China's Water Governance. Chinese Journal of Environmental Law. 2018 Jul 23;2(1):28–56.

175.

Gregory Veeck. China's food security: past success and future challenges. Eurasian Geography and Economics [Internet]. 2013;54(1):42-56. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.tandfonline.com/doi/abs/10.1080/15387 216.2013.789669

Gao M, Luo Q, Liu Y, Mi J. Grain consumption forecasting in China for 2030 and 2050: Volume and varieties. 2014 The Third International Conference on Agro-Geoinformatics [Internet]. IEEE; 2014. p. 1–6. Available from:

https://ezproxy.lib.gla.ac.uk/login?url=https://ieeexplore.ieee.org/document/6910669/

177.

Li T, Baležentis T, Cao L, Zhu J, Kriščiukaitienė I, Melnikienė R. Are the Changes in China's Grain Production Sustainable: Extensive and Intensive Development by the LMDI Approach. Sustainability. 2016 Nov 24;8(12).

178.

Wei X, Declan C, Erda L, Yinlong X, Hui J, Jinhe J, Ian H, Yan L. Future cereal production in China: The interaction of climate change, water availability and socio-economic scenarios. Global Environmental Change. 2009 Feb;19(1):34–44.

179.

Piao S, Ciais P, Huang Y, Shen Z, Peng S, Li J, Zhou L, Liu H, Ma Y, Ding Y, Friedlingstein P, Liu C, Tan K, Yu Y, Zhang T, Fang J. The impacts of climate change on water resources and agriculture in China. Nature. 2010 Sep 2;467(7311):43–51.

180.

David Abler. Economic evaluation of agricultural pollution control options for China. Journal of Integrative Agriculture. 2015 Jun;14(6):1045–1056.

181.

Anderson K, Strutt A. Food security policy options for China: Lessons from other countries. Food Policy. 2014 Dec;49:50–58.

182.

Edmonds RL. Managing the Chinese environment. Oxford: Oxford University Press; 2000.

Brown LR. Who will feed China?: wake-up call for a small planet. 1st ed. New York: W.W. Norton & Co:

184.

Cai H, Yang X, Xu X. Spatiotemporal Patterns of Urban Encroachment on Cropland and Its Impacts on Potential Agricultural Productivity in China. Remote Sensing. 2013 Nov 29;5(12):6443–6460.

185.

Chen H, Wang J, Huang J. Policy support, social capital, and farmers' adaptation to drought in China. Global Environmental Change. 2014 Jan;24:193–202.

186.

Chen R, Ye C, Cai Y, Xing X, Chen Q. The impact of rural out-migration on land use transition in China: Past, present and trend. Land Use Policy. 2014 Sep;40:101–110.

187.

Christiansen F. Food Security, Urbanization and Social Stability in China. Journal of Agrarian Change. 2009 Oct;9(4):548–575.

188.

Duan L, Liu J, Xin Y, Larssen T. Air-pollution emission control in China: Impacts on soil acidification recovery and constraints due to drought. Science of The Total Environment. 2013 Oct;463–464:1031–1041.

189.

Dupont A. East Asia imperilled: transnational challenges to security. Cambridge: Cambridge University Press; 2001.

Fan S, Brzeska J. Feeding More People on an Increasingly Fragile Planet: China's Food and Nutrition Security in a National and Global Context. Journal of Integrative Agriculture. 2014 Jun;13(6):1193–1205.

191.

Fang X, Xiao L, Wei Z. Social impacts of the climatic shift around the turn of the 19th century on the North China Plain. Science China Earth Sciences. 2013 Jun;56(6):1044–1058.

192.

Gandhi VP, Zhou Z. Food demand and the food security challenge with rapid economic growth in the emerging economies of India and China. Food Research International. 2014 Sep;63:108–124.

193.

Gong Q, Le Billon P. Feeding (On) Geopolitical Anxieties: Asian Appetites, News Media Framing and the 2007–2008 Food Crisis. Geopolitics. 2014 Apr 3;19(2):291–321.

194.

Harris JM. World agricultural futures: regional sustainability and ecological limits. Ecological Economics. 1996 May;17(2):95–115.

195.

Hertel TW. The challenges of sustainably feeding a growing planet. Food Security. 2015 Apr;7(2):185–198.

196.

Huang D, Jin H, Zhao X, Liu S. Factors Influencing the Conversion of Arable Land to Urban Use and Policy Implications in Beijing, China. Sustainability. 2014 Dec 26;7(1):180–194.

Ito J, Ni J. Capital deepening, land use policy, and self-sufficiency in China's grain sector. China Economic Review. 2013 Mar;24:95–107.

198.

Li Y, Xiong W, Hu W, Berry P, Ju H, Lin E, Wang W, Li K, Pan J. Integrated assessment of China's agricultural vulnerability to climate change: a multi-indicator approach. Climatic Change. 2015 Feb;128(3–4):355–366.

199.

Liu C, Cai X, Zhu H. Eating Out Ethically: An Analysis of the Influence of Ethical Food Consumption in a Vegetarian Restaurant in Guangzhou, China. Geographical Review. 2015 Oct;105(4):551–565.

200.

Liu L, Xu X, Chen X. Assessing the impact of urban expansion on potential crop yield in China during 1990–2010. Food Security. 2015 Feb;7(1):33–43.

201.

Liu T, Liu H, Qi Y. Construction land expansion and cultivated land protection in urbanizing China: Insights from national land surveys, 1996–2006. Habitat International. 2015 Apr;46:13–22.

202.

Luo L, Wang Y, Qin L. Incentives for promoting agricultural clean production technologies in China. Journal of Cleaner Production. 2014 Jul;74:54–61.

203.

Ma S, Zhang B, Qu Y. Global Biofuel Use and China's Food Security: Price and Policy Transmission Paths. Energy & Environment [Internet]. 2015 Aug;26(4):651–658. Available from:

https://ezproxy.lib.gla.ac.uk/login?url=https://journals.sagepub.com/doi/10.1260/0958-305 X.26.4.651

Mosnier A, Obersteiner M, Havlík P, Schmid E, Khabarov N, Westphal M, Valin H, Frank S, Albrecht F. Global food markets, trade and the cost of climate change adaptation. Food Security. 2014 Feb;6(1):29–44.

205.

Qi X, Liu L, Liu Y, Yao L. Risk assessment for sustainable food security in China according to integrated food security—taking Dongting Lake area for example. Environmental Monitoring and Assessment. 2013 Jun;185(6):4855–4867.

206.

Qi X, Vitousek PM, Liu L. Provincial food security in China: a quantitative risk assessment based on local food supply and demand trends. Food Security. 2015 Jun;7(3):621–632.

207.

P. Riggs. A different growing season south of the mountains: Guangdong province rethinks its agricultural development model [Internet]. 2005. Available from: https://www.wilsoncenter.org/sites/default/files/CES%207%20Feature%20Article,%20pp.% 2047-54.pdf

208.

Richard Sanders. Political Economy of Chinese Ecological Agriculture: A case study of seven Chinese eco-villages. Journal of Contemporary China. 2000 Nov;9(25):349–372.

209.

Schneider M. Developing the meat grab. The Journal of Peasant Studies. 2014 Jul 4;41(4):613-633.

210.

Shi W, Tao F, Liu J. Changes in quantity and quality of cropland and the implications for grain production in the Huang-Huai-Hai Plain of China. Food Security. 2013 Feb;5(1):69–82.

Smil V. China's past, China's future: energy, food, environment [Internet]. New York: RoutledgeCurzon; 2004. Available from: https://ebookcentral.proguest.com/lib/gla/detail.action?docID=182596

212.

Song W, Pijanowski BC. The effects of China's cultivated land balance program on potential land productivity at a national scale. Applied Geography. 2014 Jan;46:158–170.

213.

Day K. China's environment and the challenge of sustainable development. Armonk, N.Y.: M.E. Sharpe; 2005.

214.

Wang X, Shen J, Zhang W. Emergy evaluation of agricultural sustainability of Northwest China before and after the grain-for-green policy. Energy Policy. 2014 Apr;67:508–516.

215.

Wang Y. Negotiating the farmland dilemmas: 'barefoot planners in Chinas urban periphery. Environment and Planning C: Government and Policy. 2015 Oct 1;33(5):1108–1124.

216.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

217.

Wei J, Guo X, Marinova D, Fan J. Industrial SO2 pollution and agricultural losses in China: evidence from heavy air polluters. Journal of Cleaner Production. 2014 Feb;64:404–413.

Xiao L, Yang X, Cai H, Zhang D. Cultivated Land Changes and Agricultural Potential Productivity in Mainland China. Sustainability. 2015 Aug 27;7(9):11893–11908.

219.

Xie H, Wang P, Yao G. Exploring the Dynamic Mechanisms of Farmland Abandonment Based on a Spatially Explicit Economic Model for Environmental Sustainability: A Case Study in Jiangxi Province, China. Sustainability. 2014 Mar 11;6(3):1260–1282.

220.

Ye L, Tang H, Wu W, Yang P, Nelson GC, Mason-D'Croz D, Palazzo A. Chinese Food Security and Climate Change: Agriculture Futures. Economics [Internet]. 2014 Dec 1;8(1). Available from:

https://www.degruyter.com/document/doi/10.5018/economics-ejournal.ja.2014-1/html?lan q=en

221.

Yu W, Elleby C, Zobbe H. Food security policies in India and China: implications for national and global food security. Food Security. 2015 Apr;7(2):405–414.

222.

Zhao H, Zhang H, Cao S. Unexpected Results from China's Agricultural Subsidies Policy. Society & Natural Resources. 2014 Apr;27(4):451–457.

223.

Zhang Q, Gu X, Singh VP, Kong D, Chen X. Spatiotemporal behavior of floods and droughts and their impacts on agriculture in China. Global and Planetary Change. 2015 Aug;131:63–72.

224.

Li G, Zhao Y, Cui S. Effects of urbanization on arable land requirements in China, based on food consumption patterns. Food Security. 2013 Jun;5(3):439–449.

Zhen L, Deng X, Wei Y, Jiang Q, Lin Y, Helming K, Wang C, König H, Hu J. Future land use and food security scenarios for the Guyuan district of remote western China. iForest - Biogeosciences and Forestry. 2014 Dec 1;7(6):372–384.

226.

Zhu J, Hare D, Zhong F, Zhou Z. Grain Promotion and Food Consumption: Analysis of Chinese Provincial Data. Applied Economic Perspectives and Policy. 2015 Jun 1;37(2):332–345.

227.

Aden N, Sinton J. Environmental implications of energy policy in china. Environmental Politics. 2006 Apr 1;15(2):248–270.

228.

Jiang L, O'Neill; BC. The energy transition in rural China. International Journal of Global Energy Issues [Internet]. 2004;21(1/2). Available from: https://contentstore.cla.co.uk//secure/link?id=adca2994-f140-e911-80cd-005056af4099

229.

Liu Q, Gu A, Teng F, Song R, Chen Y. Peaking China's CO2 Emissions: Trends to 2030 and Mitigation Potential. Energies. 2017 Feb 11;10(2).

230

Gosens J, Lu Y, He G, Bluemling B, Beckers TAM. Sustainability effects of household-scale biogas in rural China. Energy Policy. 2013 Mar;54:273–287.

231.

Han B, Bompard E, Profumo F, Xia Q. Paths Toward Smart Energy: A Framework for Comparison of the EU and China Energy Policy. IEEE Transactions on Sustainable Energy. 2014 Apr;5(2):423–433.

Kahrl F, Su Y, Tennigkeit T, Yang Y, Xu J. Large or small? Rethinking China's forest bioenergy policies. Biomass and Bioenergy. 2013 Dec;59:84-91.

233.

Kennedy AB. China's New Energy-Security Debate. Survival. 2010 Jul;52(3):137-158.

234.

Golley J, Song L, editors. Rising China: global challenges and opportunities [Internet]. Canberra, ACT: ANU E Press, The Australian National University; 2011. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.jstor.org/stable/10.2307/j.ctt24hbk1

235.

Lee YCB. Global Capital, National Development and Transnational Environmental Activism: Conflict and the Three Gorges Dam. Journal of Contemporary Asia. 2013 Feb;43(1):102–126.

236.

Li W, Rubin TH, Onyina PA. Comparing Solar Water Heater Popularization Policies in China, Israel and Australia: The Roles of Governments in Adopting Green Innovations. Sustainable Development. 2013 May;21(3):160–170.

237.

Li Y, Zhang W, Ma L, Huang G, Oenema O, Zhang F, Dou Z. An Analysis of China's Fertilizer Policies: Impacts on the Industry, Food Security, and the Environment. Journal of Environment Quality. 2013;42(4).

238.

Liu H, Hart C. Advancing carbon capture and sequestration in China: a global learning laboratory. China Environment Series [Internet]. Wilson Center; Available from: https://www.wilsoncenter.org/publication/ces-11-pp-99-130

Lyu C, Ou X, Zhang X. China automotive energy consumption and greenhouse gas emissions outlook to 2050. Mitigation and Adaptation Strategies for Global Change. 2015 Jun;20(5):627–650.

240.

Ma X, Chai M, Luo L, Luo Y, He W, Li G. An assessment on Shanghai's energy and environment impacts of using MARKAL model. Journal of Renewable and Sustainable Energy. 2015 Jan;7(1).

241.

Mao X, Zhou J, Corsetti G. How Well Have China's Recent Five-Year Plans Been Implemented for Energy Conservation and Air Pollution Control? Environmental Science & Technology. 2014 Sep 2;48(17):10036–10044.

242.

Mayer M, Wubbeke J. Understanding China's International Energy Strategy. The Chinese Journal of International Politics. 2013 Sep 1;6(3):273–298.

243.

Nam KM, Waugh CJ, Paltsev S, Reilly JM, Karplus VJ. Carbon co-benefits of tighter SO2 and NOx regulations in China. Global Environmental Change. 2013 Dec;23(6):1648–1661.

244.

Nejat P, Jomehzadeh F, Taheri MM, Gohari M, Abd. Majid MZ. A global review of energy consumption, CO2 emissions and policy in the residential sector (with an overview of the top ten CO2 emitting countries). Renewable and Sustainable Energy Reviews. 2015 Mar;43:843–862.

245.

Ren X, Zeng L, Zhou D. Sustainable energy development and climate change in China.

Climate Policy. 2005 Jan;5(2):185-198.

246.

Teng F, Jotzo F. Reaping the Economic Benefits of Decarbonization for China. China & World Economy. 2014 Sep;22(5):37–54.

247.

Tullos DD, Foster-Moore E, Magee D, Tilt B, Wolf AT, Schmitt E, Gassert F, Kibler K. Biophysical, Socioeconomic, and Geopolitical Vulnerabilities to Hydropower Development on the Nu River, China. Ecology and society: a journal of integrative science for resilience and sustainability [Internet]. 18(3). Available from: https://www.ecologyandsociety.org/vol18/iss3/art16/

248.

Wang C, Ye M, Cai W, Chen J. The value of a clear, long-term climate policy agenda: A case study of China's power sector using a multi-region optimization model. Applied Energy. 2014 Jul;125:276–288.

249.

Day K. China's environment and the challenge of sustainable development. Armonk, N.Y.: M.E. Sharpe; 2005.

250.

Xiaohua W, Liyun Z, Yuting Q, Libin T. Rural Household Energy Consumption in Jiangsu Province of China. Energy & Environment. 2015 Aug;26(4):631–642.

251.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

Yang X, Teng F, Wang G. Incorporating environmental co-benefits into climate policies: A regional study of the cement industry in China. Applied Energy. 2013 Dec;112:1446–1453.

253.

Hughes L, Lipscy PY. The Politics of Energy. Annual Review of Political Science. 2013 May 11;16(1):449–469.

254.

Zhang R, Wei T, Glomsrød S, Shi Q. Bioenergy consumption in rural China: Evidence from a survey in three provinces. Energy Policy. 2014 Dec;75:136–145.

255.

Wang Q. Effects of urbanisation on energy consumption in China. Energy Policy. 2014 Feb;65:332–339.

256.

Sorace C, Hurst W. China's Phantom Urbanisation and the Pathology of Ghost Cities. Journal of Contemporary Asia. 2016 Apr 2;46(2):304–322.

257.

Caprotti F, Springer C, Harmer N. 'Eco' For Whom? Envisioning Eco-urbanism in the Sino-Singapore Tianjin Eco-city, China. International Journal of Urban and Regional Research. 2015 May;39(3):495–517.

258.

Chang ICC, Sheppard E. China's Eco-Cities as Variegated Urban Sustainability: Dongtan Eco-City and Chongming Eco-Island. Journal of Urban Technology. 2013 Jan;20(1):57–75.

Chen X, Zhao J. Bidding to drive: Car license auction policy in Shanghai and its public acceptance. Transport Policy. 2013 May;27:39–52.

260.

Jing Duan. Analysis of the relationship between urbanisation and energy consumption in China. The International Journal of Sustainable Development & World Ecology [Internet]. Taylor & Francis Group; 2008;15(4):309–317. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.tandfonline.com./doi/abs/10.3843/SusDev.15.4:4a

261.

Goldstein B, Birkved M, Quitzau MB, Hauschild M. Quantification of urban metabolism through coupling with the life cycle assessment framework: concept development and case study. Environmental Research Letters. 2013 Sep 1;8(3).

262.

Gub C, Hua L, Zhangb X, Wangb X. Climate change and urbanization in the Yangtze River Delta. Habitat International [Internet]. 35(4):544–552. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.sciencedirect.com/science/article/pii/S0 197397511000166

263.

Klaus Hubaceka, , , Dabo Guanb, John Barrettc, Thomas Wiedmannc. Environmental implications of urbanization and lifestyle change in China: Ecological and Water Footprints. Journal of Cleaner Production [Internet]. 17(14):1241–1248. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.sciencedirect.com./science/article/pii/S0 959652609001061

264.

Joss S, Molella AP. The Eco-City as Urban Technology: Perspectives on Caofeidian International Eco-City (China). Journal of Urban Technology. 2013 Jan;20(1):115–137.

265.

Koroso NH, van der Molen P, Tuladhar ArbindM, Zevenbergen JA. Does the Chinese market

for urban land use rights meet good governance principles? Land Use Policy. 2013 Jan;30(1):417–426.

266.

Li Z, Yuan J, Song F, Wei S. Is economic rebalancing toward consumption "greener"? Evidence from visibility in China, 1984–2006. Journal of Comparative Economics. 2014 Dec;42(4):1021–1032.

267.

Ma J, Liu Z, Chai Y. The impact of urban form on CO2 emission from work and non-work trips: The case of Beijing, China. Habitat International. 2015 Jun;47:1–10.

268.

Ma JJ, Liu LQ, Su B, Xie BC. Exploring the critical factors and appropriate polices for reducing energy consumption of China's urban civil building sector. Journal of Cleaner Production. 2015 Sep;103:446–454.

269.

Ma L, Guo J, Velthof GL, Li Y, Chen Q, Ma W, Oenema O, Zhang F. Impacts of urban expansion on nitrogen and phosphorus flows in the food system of Beijing from 1978 to 2008. Global Environmental Change. 2014 Sep;28:192–204.

270.

Mao XQ, Zeng A, Hu T, Xing YK, Zhou J, Liu ZY. Co-control of local air pollutants and CO2 from the Chinese coal-fired power industry. Journal of Cleaner Production. 2014 Mar;67:220–227.

271.

Cook IG. Green china: seeking ecological alternatives. [Place of publication not identified]: Routledge; 2013.

Naughton B. The Chinese economy: transitions and growth. Cambridge, Mass: MIT; 2007.

273.

Saikawa E, Urpelainen J. Environmental standards as a strategy of international technology transfer. Environmental Science & Policy. 2014 Apr;38:192–206.

274.

Wan Z, Wang X, Sperling D. Policy and politics behind the public transportation systems of China's medium-sized cities: Evidence from the Huizhou reform. Utilities Policy. 2013 Dec;27:1–8.

275.

Wang L, Xu J, Qin P. Will a driving restriction policy reduce car trips?—The case study of Beijing, China. Transportation Research Part A: Policy and Practice. 2014 Sep;67:279–290.

276.

Wang J, Yam RCM, Tang EPY. Ecologically conscious behaviour of urban Chinese consumers: the implications to public policy in China. Journal of Environmental Planning and Management. 2013 Sep;56(7):982–1001.

277.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

278.

Xu J, Chung C. 'Environment' as an evolving concept in China's urban planning system. International Development Planning Review. 2014 Jan;36(4):391–412.

Xue J. Sustainable housing development: decoupling or degrowth? A comparative study of Copenhagen and Hangzhou. Environment and Planning C: Government and Policy. 2015;

280.

Xue X, Ren Y, Cui S, Lin J, Huang W, Zhou J. Integrated analysis of GHGs and public health damage mitigation for developing urban road transportation strategies. Transportation Research Part D: Transport and Environment. 2015 Mar;35:84–103.

281.

Zhang J, Zhang Y, Yang Z, Fath BD, Li S. Estimation of energy-related carbon emissions in Beijing and factor decomposition analysis. Ecological Modelling. 2013 Mar;252:258–265.

282.

Zhang Q yu, Li X xing, Tian W li, Fu A yi, Du W fei, Wang C. Scenarios for vehicular air pollutant emissions abatement: a case study in Hangzhou, China. Journal of Zhejiang University SCIENCE A. 2014 Sep;15(9):753–760.

283.

Jingzhu Zhao. Sustainable urban development: Policy framework for sustainable consumption and production. The International Journal of Sustainable Development & World Ecology [Internet]. Taylor & Francis Group; 2008;15(4):318–325. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.tandfonline.com/doi/abs/10.3843/SusDe v.15.4%3A5a

284.

Zhao R, Huang X, Liu Y, Zhong T, Ding M, Chuai X. Urban carbon footprint and carbon cycle pressure: The case study of Nanjing. Journal of Geographical Sciences. 2014 Feb;24(1):159–176.

285.

Zhu Q, Wei T. Household Energy Use and Carbon Emissions in China: A decomposition analysis. Environmental Policy and Governance. 2015 Sep;25(5):316–329.

Zhang Y. Reformulating the low-carbon green growth strategy in China. Climate Policy. 2015 Nov 6;15(sup1):S40–S59.

287.

Du XW. China's low-carbon transition for addressing climate change. Advances in Climate Change Research. 2016 Mar;7(1–2):105–108.

288.

Amann M, Klimont Z, Wagner F. Regional and Global Emissions of Air Pollutants: Recent Trends and Future Scenarios. Annual Review of Environment and Resources. 2013 Oct 17;38(1):31–55.

289.

Lai X, Ye Z, Xu Z, Husar Holmes M, Henry Lambright W. Carbon capture and sequestration (CCS) technological innovation system in China: Structure, function evaluation and policy implication. Energy Policy. 2012 Nov;50:635–646.

290.

Bansal P, Knox-Hayes J. The Time and Space of Materiality in Organizations and the Natural Environment. Organization & Environment. 2013 Mar 1;26(1):61–82.

291.

Dai J, Kesternich M, Löschel A, Ziegler A. Extreme weather experiences and climate change beliefs in China: An econometric analysis. Ecological Economics. 2015 Aug;116:310–321.

292.

Edenhofer O, Jakob M, Creutzig F, Flachsland C, Fuss S, Kowarsch M, Lessmann K, Mattauch L, Siegmeier J, Steckel JC. Closing the emission price gap. Global Environmental Change. 2015 Mar;31:132–143.

Edney K, Symons J. China and the blunt temptations of geo-engineering: the role of solar radiation management in China's strategic response to climate change. The Pacific Review. 2014 May 27;27(3):307–332.

294.

Garnaut R. China's Role in Global Climate Change Mitigation. China & World Economy. 2014 Sep;22(5):2–18.

295.

Gutowski TG, Allwood JM, Herrmann C, Sahni S. A Global Assessment of Manufacturing: Economic Development, Energy Use, Carbon Emissions, and the Potential for Energy Efficiency and Materials Recycling. Annual Review of Environment and Resources. 2013 Oct 17;38(1):81–106.

296.

Heggelund GM, Buan IF. China in the Asia–Pacific Partnership: consequences for UN climate change mitigation efforts? International Environmental Agreements: Politics, Law and Economics. 2009 Aug;9(3):301–317.

297.

Johansson DJA, Lucas PL, Weitzel M, Ahlgren EO, Bazaz AB, Chen W, den Elzen MGJ, Ghosh J, Grahn M, Liang QM, Peterson S, Pradhan BK, van Ruijven BJ, Shukla PR, van Vuuren DP, Wei YM. Multi-model comparison of the economic and energy implications for China and India in an international climate regime. Mitigation and Adaptation Strategies for Global Change. 2015 Dec;20(8):1335–1359.

298.

Kanemoto K, Moran D, Lenzen M, Geschke A. International trade undermines national emission reduction targets: New evidence from air pollution. Global Environmental Change. 2014 Jan;24:52–59.

China's Strategic Priorities in International Climate Change Negotiations. The Washington Quarterly [Internet]. The MIT Press; 2007 Apr 12;31(1):155–174. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://muse.jhu.edu./journals/washington\_quarterly/v031/31.1lewis.html

300.

Lewis J. The State of US-China Relations on climate change: examining the bilateral and multilateral relationship. China Environment Series [Internet]. Woodrow Wilson International Center For Scholars; Available from: https://www.wilsoncenter.org/publication/china-environment-series-1120102011

301.

Li A, Du N, Wei Q. The cross-country implications of alternative climate policies. Energy Policy. 2014 Sep;72:155–163.

302.

Lucas PL, Shukla PR, Chen W, van Ruijven BJ, Dhar S, den Elzen MGJ, van Vuuren DP. Implications of the international reduction pledges on long-term energy system changes and costs in China and India. Energy Policy. 2013 Dec;63:1032–1041.

303.

Lyu C, Ou X, Zhang X. China automotive energy consumption and greenhouse gas emissions outlook to 2050. Mitigation and Adaptation Strategies for Global Change. 2015 Jun;20(5):627–650.

304.

Nejat P, Jomehzadeh F, Taheri MM, Gohari M, Abd. Majid MZ. A global review of energy consumption, CO2 emissions and policy in the residential sector (with an overview of the top ten CO2 emitting countries). Renewable and Sustainable Energy Reviews. 2015 Mar;43:843–862.

Rai V, Funkhouser E. Emerging insights on the dynamic drivers of international low-carbon technology transfer. Renewable and Sustainable Energy Reviews. 2015 Sep;49:350–364.

306.

Roberts JT, Parks BC. Ecologically Unequal Exchange, Ecological Debt, and Climate Justice: The History and Implications of Three Related Ideas for a New Social Movement. International Journal of Comparative Sociology. 2009 Jun 1;50(3-4):385-409.

307.

Teng F, Jotzo F. Reaping the Economic Benefits of Decarbonization for China. China & World Economy. 2014 Sep;22(5):37–54.

308.

Vandenbergh, M.; Ackerly, B.; Forster, F. E. Micro-Offsets and Macro-Transformation: An Inconvenient View of Climate Change Justice. Harvard Environmental Law Review [Internet]. 2009;33(2):303–348. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://heinonline.org/HOL/Page?public=false& handle=hein.journals/helr33&id=307

309.

Wang B, Ke RY, Yuan XC, Wei YM. China regional assessment of renewable energy vulnerability to climate change. Renewable and Sustainable Energy Reviews. 2014 Dec; 40:185–195.

310.

Watts J. When a billion Chinese jump: how China will save mankind - or destroy it. London: Faber and Faber; 2010.

311.

Golley J, Song L, editors. Rising China: global challenges and opportunities [Internet]. Canberra, ACT: ANU E Press, The Australian National University; 2011. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.jstor.org/stable/10.2307/j.ctt24hbk1

Jimin Zhao and Leonard Ortolano. The Chinese Government's Role in Implementing Multilateral Environmental Agreements: The Case of the Montreal Protocol. The China Quarterly [Internet]. 2003;(175):708–725. Available from: https://ezproxy.lib.gla.ac.uk/login?url=https://www.jstor.org/stable/20059036