# Environmental policies and problems in China



1.

Rijksuniversiteit te Leiden. Documentatiecentrum voor het Huidige China. China information: Zhongguo qing bao. (1986).

2.

Australian National University. Contemporary China Centre. The China journal =: Chung-kuo yen chiu. (1995).

З.

Congress for Cultural Freedom et al. The China quarterly. (1960).

4.

Center for Modern China. Journal of contemporary China: Dang dai Zhongguo.

5.

JSTOR (Organization) & Thomson Gale (Firm). Modern China. (1975).

6.

Environmental politics.

Journal of environmental management.

# 8.

Journal of environmental policy & planning. (1999).

# 9.

Journal of cleaner production.

# 10.

Institute of Social Studies (Netherlands) & EBSCO Publishing (Firm). Development and change.

# 11.

International Society for Ecological Economics. Ecological economics.

# 12.

Financial Times Limited & LexisNexis (Firm). The financial times.

# 13.

LexisNexis (Firm) & Thomson Gale (Firm). The New York times. (1857).

# 14.

Asian Development Bank. http://www.adb.org/about/main.

# 15.

UN Unsere Nation China. http://www.unchina.org/.

China Human Development Report 2002 | UNDP in China.

17.

World Bank in China. http://www.worldbank.org.cn/.

# 18.

World Bank. http://www.worldbank.org/.

# 19.

China Environment Forum | Wilson Center. https://www.wilsoncenter.org/program/china-environment-forum?fuseaction=Topics.home &topic\_id=1421.

20.

China Daily European. http://www.chinadaily.com.cn/.

# 21.

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

22.

National Bureau of Statistics of China. http://www.stats.gov.cn/english/.

# 23.

China Statistical Yearbook-2014. http://www.stats.gov.cn/tjsj/ndsj/2014/indexeh.htm.

People's Daily Online. http://en.people.cn/.

# 25.

Xinhua News Agency online. http://www.chinaview.cn/.

#### 26.

Meadows, D. H., Randers, J. & Meadows, D. L. The limits to growth: the 30-year update. (Earthscan, 2005).

# 27.

Boersema, J. J., Reijnders, L., & SpringerLink (Online service). Principles of environmental sciences. (Springer, 2009).

# 28.

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

# 29.

Lee, J. Z. & Feng, W. One quarter of humanity: Malthusian mythology and Chinese realities, 1700-2000. (Harvard University Press, 1999).

# 30.

Brandt, L. & Rawski, T. G. China's great economic transformation. (2008).

# 31.

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

Economy, E. The river runs black: the environmental challenge to China's future. (Cornell University Press, 2010).

# 33.

Wang, A. The Search for Sustainable Legitimacy: Environmental Law and Bureaucracy in China. Harvard Environmental Law Review **37**, 365–440 (2013).

# 34.

Löwy, M. Marx, Engels, and Ecology. Capitalism Nature Socialism 28, 10–21 (2017).

# 35.

Elvin, M. The retreat of the elephants: an environmental history of China. (Yale University Press, 2004).

# 36.

Elvin, M. The Environmental Legacy of Imperial China. The China Quarterly **156**, (1998).

# 37.

Edmonds, R. L. Patterns of China's lost harmony: a survey of the country's environmental degradation and protection. (Routledge, 1994).

38.

Cook, I. G. Green china: seeking ecological alternatives. (Routledge, 2013).

39.

Shapiro, J. Mao's war against nature: politics and the environment in Revolutionary China. vol. Studies in environment and history (Cambridge University Press, 2001).

Shapiro, J. Mao's War Against Nature: Legacy and Lessons. Journal of East Asian Studies 1, 93–119 (2001).

# 41.

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

# 42.

Grumbine, R. E. & Xu, J. Recalibrating China's environmental policy: The next 10 years. Biological Conservation **166**, 287–292 (2013).

# 43.

Jeffrey W. Knopf. Doing a Literature Review and Politics **39**, 127–132 (2006).

Original text. PS: Political Science

# 44.

Economy, E. & Council on Foreign Relations. The river runs black: the environmental challenge to China's future. (Cornell University Press, 2004).

# 45.

Day, K. China's environment and the challenge of sustainable development. (M.E. Sharpe, 2005).

# 46.

Economy, E. Environmental governance: the emerging economic dimension. Environmental Politics **15**, 171–189 (2006).

# 47.

Grumbine, R. E. Assessing environmental security in China. Frontiers in Ecology and the

Environment **12**, 403–411 (2014).

# 48.

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

# 49.

Mol, A. P. J. Environment and Modernity in Transitional China: Frontiers of Ecological Modernization. Development and Change **37**, 29–56 (2006).

# 50.

Mol, A. & Carter, N. China's environmental governance in transition. Environmental Politics **15**, 149–170 (2006).

# 51.

Day, K. China's environment and the challenge of sustainable development. (M.E. Sharpe, 2005).

# 52.

Meinert, C. Nature, environment and culture in East Asia: the challenge of climate change. vol. Climate and culture (Brill, 2013).

# 53.

Lo, C. W. H. & Leung, S. W. Environmental Agency and Public Opinion in Guangzhou: The Limits of a Popular Approach to Environmental Governance. The China Quarterly 163, (2000).

# 54.

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

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

#### 56.

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

# 57.

Wu, J. S.-Y. The State of China's Environmental Governance After the 17th Party Congress. East Asia **26**, 265–284 (2009).

#### 58.

Yang, S. S., Qu, H. J., Luan, S. J. & Kroeze, C. Environmental implications of rural policies in China: a multi-agent model at the level of agricultural households. Journal of Integrative Environmental Sciences **11**, 17–37 (2014).

# 59.

Zhong, L. et al. Science-policy interplay: Air quality management in the Pearl River Delta region and Hong Kong. Atmospheric Environment **76**, 3–10 (2013).

#### 60.

Day, K. China's environment and the challenge of sustainable development. (M.E. Sharpe, 2005).

# 61.

McBeath, G. A., McBeath, J. H., Qing, T. & Yu, H. Environmental education in China. (Edward Elgar Publishing Limited, 2014).

Lo, K. How authoritarian is the environmental governance of China? Environmental Science & Policy **54**, 152–159 (2015).

# 63.

van Rooij, B., Zhu, Q., Na, L. & Qiliang, W. Centralizing Trends and Pollution Law Enforcement in China. The China Quarterly 1–24 (2017) doi:10.1017/S0305741017000935.

# 64.

Liu, T., Yau, Y. & Yuan, D. Efficacy beliefs, sense of unfairness, and participation in LULU activism. Cities **83**, 24–33 (2018).

# 65.

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

#### 66.

Dang, W. How culture shapes environmental public participation: case studies of China, the Netherlands, and Italy. Journal of Chinese Governance 1–23 (2018) doi:10.1080/23812346.2018.1443758.

# 67.

Guttman, D. et al. Environmental governance in China: Interactions between the state and "nonstate actors". Journal of Environmental Management **220**, 126–135 (2018).

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 **184**, 227–238 (2018).

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 **2**, 349–359 (2017).

# 70.

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

# 71.

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

# 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 **45**, 621–650 (2015).

# 73.

Kostka, G. Command without control: The case of China's environmental target system. Regulation & Governance **10**, 58–74 (2016).

# 74.

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

# 75.

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

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

# 77.

Johnson, T. R. Regulatory dynamism of environmental mobilization in urban China. Regulation & Governance **10**, 14–28 (2016).

# 78.

Alford, W. P. et al. The Human Dimensions of Pollution Policy Implementation: Air quality in rural China. Journal of Contemporary China 11, 495–513 (2002).

# 79.

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

# 80.

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

#### 81.

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

#### 82.

Economy, E. & Council on Foreign Relations. The river runs black: the environmental challenge to China's future. (Cornell University Press, 2004).

Gaudreau, M. & Cao, H. Political Constraints on Adaptive Governance: Environmental NGO Networks in Nanjing, China. The Journal of Environment & Development **24**, 418–444 (2015).

# 84.

Haddad, M. A. Increasing Environmental Performance in a Context of Low Governmental Enforcement: Evidence From China. The Journal of Environment & Development **24**, 3–25 (2015).

# 85.

Ho, P. & Edmonds, R. L. China's embedded activism: opportunities and constraints of a social movement. vol. Routledge studies--China in transition (Routledge, 2008).

# 86.

China Environment Series 10. 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 **15**, 211–230 (2006).

# 88.

Moore, S. M. Modernisation, authoritarianism, and the environment: the politics of China's South–North Water Transfer Project. Environmental Politics **23**, 947–964 (2014).

# 89.

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

Munro, Neil. The Socio-political Bases of Willingness to Join Environmental NGOs in China: A Study in Social Cohesion. International Journal of Social Quality **3**, 57–81 (2013).

91.

Wang, H. et al. Environmental performance rating and disclosure: China's GreenWatch program. Journal of Environmental Management **71**, 123–133 (2004).

92.

Xie, L. Environmental activism in China. vol. China policy series (Routledge, 2009).

93.

Yang, G. Environmental NGOs and Institutional Dynamics in China. The China Quarterly **181**, 46–66 (2005).

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 **115**, 227–234 (2013).

95.

Zhang, W. Measuring the value of water quality improvements in Lake Tai, China. Journal of Zhejiang University SCIENCE A **12**, 710–719 (2011).

96.

Zhang, X. Green Bounty Hunters: Engaging Chinese Citizens in Local Environmental Enforcement. China Environment Series **11**, (2010).

97.

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

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

#### 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 **10**, (2018).

#### 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 **6**, 5322–5338 (2014).

# 101.

Li, K. et al. Anthropogenic drivers of 2013–2017 trends in summer surface ozone in China. Proceedings of the National Academy of Sciences **116**, 422–427 (2019).

#### 102.

Steven Q. Andrews. Seeing Through the Smog: Understanding the Limits of Chinese Air Pollution Reporting. China Environment Series 5–32 (2008).

#### 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 **35**, 266–277 (2014).

# 104.

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 **226**, (2015).

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 **110**, 12936–12941 (2013).

#### 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 **66**, 424–443 (2013).

#### 107.

Dong, H. et al. Pursuing air pollutant co-benefits of CO2 mitigation in China: A provincial leveled analysis. Applied Energy **144**, 165–174 (2015).

#### 108.

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

# 109.

Avraham Ebenstein et al. Growth, Pollution, and Life Expectancy: China from 1991–2012. American Economic Review **105**, 226–231 (2015).

#### 110.

Yong Geng et al. Co-benefit evaluation for urban public transportation sector – a case of Shenyang, China. Journal of Cleaner Production **58**, 82–91 (2013).

# 111.

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

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

# 113.

Hong Huo et al. Examining Air Pollution in China Using Production- And Consumption-Based Emissions Accounting Approaches. Environmental Science & Technology **48**, 14139–14147 (2014).

# 114.

Routledge handbook of environment and society in Asia. (Routledge, 2014).

# 115.

Xujia Jiang et al. Revealing the Hidden Health Costs Embodied in Chinese Exports. Environmental Science & Technology **49**, 4381–4388 (2015).

# 116.

Liu, F. et al. Integrating mitigation of air pollutants and greenhouse gases in Chinese cities: development of GAINS-City model for Beijing. Journal of Cleaner Production **58**, 25–33 (2013).

# 117.

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 **144**, 135–142 (2014).

# 118.

Qing Lu et al. Emission trends and source characteristics of SO2, NOx, PM10 and VOCs in the Pearl River Delta region from 2000 to 2009. Atmospheric Environment **76**, 11–20

(2013).

# 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 **48**, 10036–10044 (2014).

# 120.

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

# 121.

Kristen Day. China's environment and the challenge of sustainable development. (M.E. Sharpe, 2005).

# 122.

Organisation for Economic Co-operation and Development. OECD Environmental Performance Reviews: China 2007. vol. OECD Environmental Performance Reviews (OECD Publishing, 2007).

# 123.

Toshiyuki Sueyoshi & Yan Yuan. China's regional sustainability and diversified resource allocation: DEA environmental assessment on economic development and air pollution. Energy Economics **49**, 239–256 (2015).

# 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 **13**, (2013).

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

# 126.

Zhanshan Wang et al. Assessment of air quality benefits from the national pollution control policy of thermal power plants in China: A numerical simulation. Atmospheric Environment **106**, 288–304 (2015).

# 127.

L. T. Wang et al. The 2013 severe haze over southern Hebei, China: model evaluation, source apportionment, and policy implications. Atmospheric Chemistry and Physics **14**, 3151–3173 (2014).

# 128.

Yang, X. et al. Vehicular volatile organic compounds losses due to refueling and diurnal process in China: 2010–2050. Journal of Environmental Sciences **33**, 88–96 (2015).

# 129.

Yin, X. et al. China's transportation energy consumption and CO2 emissions from a global perspective. Energy Policy **82**, 233–248 (2015).

# 130.

Bing Xue et al. A review on China's pollutant emissions reduction assessment. Ecological Indicators **38**, 272–278 (2014).

# 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 **187**, (2015).

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 **65**, 818–827 (2015).

# 133.

Zhao, N. et al. Ambient air pollutant PM10 and risk of preterm birth in Lanzhou, China. Environment International **76**, 71–77 (2015).

# 134.

Zhao, Y., Zhang, J. & Nielsen, C. P. 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 **14**, 8849–8868 (2014).

# 135.

Zheng, S., Kahn, M. E. & 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 **40**, 1–10 (2010).

# 136.

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 **49**, 386–394 (2015).

# 137.

Zhou, M. et al. The associations between ambient air pollution and adult respiratory mortality in 32 major Chinese cities, 2006–2010. Environmental Research **137**, 278–286 (2015).

# 138.

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

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

# 140.

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

#### 141.

Cosier, M. & Shen, D. Urban Water Management in China. International Journal of Water Resources Development **25**, 249–268 (2009).

#### 142.

Calow, R. C., Howarth, S. E. & Wang, J. Irrigation Development and Water Rights Reform in China. International Journal of Water Resources Development **25**, 227–248 (2009).

#### 143.

Shen, D. & Speed, R. Water Resources Allocation in the People's Republic of China. International Journal of Water Resources Development **25**, 209–225 (2009).

#### 144.

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

#### 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 **17**, (2015).

Dupont, A. East Asia imperilled: transnational challenges to security. (Cambridge University Press, 2001).

# 147.

He, D. et al. China's transboundary waters: new paradigms for water and ecological security through applied ecology. Journal of Applied Ecology **51**, 1159–1168 (2014).

# 148.

Kanter, D. R., Zhang, X. & Mauzerall, D. L. Reducing Nitrogen Pollution while Decreasing Farmers' Costs and Increasing Fertilizer Industry Profits. Journal of Environment Quality **44**, (2015).

# 149.

Li, H., Li, Y., Lee, M.-K., Liu, Z. & Miao, C. Spatiotemporal Analysis of Heavy Metal Water Pollution in Transitional China. Sustainability **7**, 9067–9087 (2015).

# 150.

Shuang Liu & Kenneth M. Persson. Situations of water reuse in China. Water Policy **15**, 705–727 (2013).

# 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 **493**, 1056–1064 (2014).

# 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. (2011).

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

# 154.

Meng, X. et al. 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 **7**, 2000–2027 (2015).

# 155.

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

# 156.

Cook, I. G. Green china: seeking ecological alternatives. (Routledge, 2013).

# 157.

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

# 158.

Organisation for Economic Co-operation and Development. OECD Environmental Performance Reviews: China 2007. vol. OECD Environmental Performance Reviews (OECD Publishing, 2007).

# 159.

Peisert, C. & Sternfeld, E. Quenching Beijing's thirst: the need for integrated management of the endangered Miyun reservoir. China Environment Series 33–46 (2005).

# 160.

Reidsma, P. et al. Methods and tools for integrated assessment of land use policies on sustainable development in developing countries. Land Use Policy **28**, 604–617 (2011).

Smith, L. E. D. & 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 **209**, 15–25 (2015).

#### 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 **49**, 741–752 (2013).

#### 163.

Watts, J. When a billion Chinese jump: how China will save mankind - or destroy it. (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 **14**, 1079–1088 (2015).

# 165.

Yang, L. et al. 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 **20**, 5341–5352 (2013).

#### 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 **7**, 1774–1797 (2015).

# 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 **7**, 721–734 (2013).

# 168.

Zeng, L. et al. Post-evaluation of a water pollution control plan: methodology and case study. Frontiers of Environmental Science & Engineering **9**, 712–724 (2015).

# 169.

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

# 170.

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 **33**, 295–307 (2013).

# 171.

Zhang, X. et al. Emergency Drinking Water Treatment during Source Water Pollution Accidents in China: Origin Analysis, Framework and Technologies. Environmental Science & Technology **45**, 161–167 (2011).

# 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 **25**, 1199–1217 (2015).

# 173.

Dai, L., van Rijswick, H. F. M. W., Driessen, P. P. J. & Keessen, A. M. Governance of the Sponge City Programme in China with Wuhan as a case study. International Journal of Water Resources Development 1–19 (2017) doi:10.1080/07900627.2017.1373637.

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

# 175.

Gregory Veeck. China's food security: past success and future challenges. Eurasian Geography and Economics **54**, 42–56 (2013).

# 176.

Gao, M., Luo, Q., Liu, Y. & Mi, J. Grain consumption forecasting in China for 2030 and 2050: Volume and varieties. in 2014 The Third International Conference on Agro-Geoinformatics 1–6 (IEEE, 2014). doi:10.1109/Agro-Geoinformatics.2014.6910669.

# 177.

Li, T. et al. Are the Changes in China's Grain Production Sustainable: Extensive and Intensive Development by the LMDI Approach. Sustainability **8**, (2016).

# 178.

Wei, X. et al. Future cereal production in China: The interaction of climate change, water availability and socio-economic scenarios. Global Environmental Change **19**, 34–44 (2009).

# 179.

Piao, S. et al. The impacts of climate change on water resources and agriculture in China. Nature **467**, 43–51 (2010).

# 180.

David Abler. Economic evaluation of agricultural pollution control options for China. Journal of Integrative Agriculture **14**, 1045–1056 (2015).

Anderson, K. & Strutt, A. Food security policy options for China: Lessons from other countries. Food Policy **49**, 50–58 (2014).

# 182.

Edmonds, R. L. Managing the Chinese environment. vol. Studies on contemporary China (Oxford University Press, 2000).

# 183.

Brown, L. R. Who will feed China?: wake-up call for a small planet. vol. The worldwatch environmental alert series (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 **5**, 6443–6460 (2013).

# 185.

Chen, H., Wang, J. & Huang, J. Policy support, social capital, and farmers' adaptation to drought in China. Global Environmental Change **24**, 193–202 (2014).

# 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 **40**, 101–110 (2014).

# 187.

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

# 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

**463-464**, 1031-1041 (2013).

#### 189.

Dupont, A. East Asia imperilled: transnational challenges to security. (Cambridge University Press, 2001).

#### 190.

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 **13**, 1193–1205 (2014).

#### 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 **56**, 1044–1058 (2013).

#### 192.

Gandhi, V. P. & Zhou, Z. Food demand and the food security challenge with rapid economic growth in the emerging economies of India and China. Food Research International **63**, 108–124 (2014).

# 193.

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

#### 194.

Harris, J. M. World agricultural futures: regional sustainability and ecological limits. Ecological Economics **17**, 95–115 (1996).

# 195.

Hertel, T. W. The challenges of sustainably feeding a growing planet. Food Security **7**, 185–198 (2015).

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 **7**, 180–194 (2014).

#### 197.

Ito, J. & Ni, J. Capital deepening, land use policy, and self-sufficiency in China's grain sector. China Economic Review **24**, 95–107 (2013).

#### 198.

Li, Y. et al. Integrated assessment of China's agricultural vulnerability to climate change: a multi-indicator approach. Climatic Change **128**, 355–366 (2015).

#### 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 **105**, 551–565 (2015).

#### 200.

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

#### 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 **46**, 13–22 (2015).

#### 202.

Luo, L., Wang, Y. & Qin, L. Incentives for promoting agricultural clean production technologies in China. Journal of Cleaner Production **74**, 54–61 (2014).

Ma, S., Zhang, B. & Qu, Y. Global Biofuel Use and China's Food Security: Price and Policy Transmission Paths. Energy & Environment **26**, 651–658 (2015).

204.

Mosnier, A. et al. Global food markets, trade and the cost of climate change adaptation. Food Security 6, 29–44 (2014).

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 **185**, 4855–4867 (2013).

206.

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

207.

P. Riggs. A different growing season south of the mountains: Guangdong province rethinks its agricultural development model. (2005).

208.

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

209.

Schneider, M. Developing the meat grab. The Journal of Peasant Studies **41**, 613–633 (2014).

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 **5**, 69–82 (2013).

211.

Smil, V. China's past, China's future: energy, food, environment. (RoutledgeCurzon, 2004).

# 212.

Song, W. & Pijanowski, B. C. The effects of China's cultivated land balance program on potential land productivity at a national scale. Applied Geography **46**, 158–170 (2014).

# 213.

Day, K. China's environment and the challenge of sustainable development. (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 **67**, 508–516 (2014).

# 215.

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

# 216.

Watts, J. When a billion Chinese jump: how China will save mankind - or destroy it. (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 **64**, 404–413

(2014).

# 218.

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

# 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 **6**, 1260–1282 (2014).

# 220.

Ye, L. et al. Chinese Food Security and Climate Change: Agriculture Futures. Economics **8**, (2014).

# 221.

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

# 222.

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

#### 223.

Zhang, Q., Gu, X., Singh, V. P., Kong, D. & Chen, X. Spatiotemporal behavior of floods and droughts and their impacts on agriculture in China. Global and Planetary Change **131**, 63–72 (2015).

# 224.

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

Zhen, L. et al. Future land use and food security scenarios for the Guyuan district of remote western China. iForest - Biogeosciences and Forestry **7**, 372–384 (2014).

#### 226.

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

#### 227.

Aden, N. & Sinton, J. Environmental implications of energy policy in china. Environmental Politics **15**, 248–270 (2006).

#### 228.

Jiang, L. & O'Neill;, B. C. The energy transition in rural China. International Journal of Global Energy Issues **21**, (2004).

#### 229.

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

#### 230.

Gosens, J., Lu, Y., He, G., Bluemling, B. & Beckers, T. A. M. Sustainability effects of household-scale biogas in rural China. Energy Policy **54**, 273–287 (2013).

# 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 **5**, 423–433 (2014).

Kahrl, F., Su, Y., Tennigkeit, T., Yang, Y. & Xu, J. Large or small? Rethinking China's forest bioenergy policies. Biomass and Bioenergy **59**, 84–91 (2013).

233.

Kennedy, A. B. China's New Energy-Security Debate. Survival 52, 137–158 (2010).

234.

Rising China: global challenges and opportunities. vol. 2011 (ANU E Press, The Australian National University, 2011).

235.

Lee, Y.-C. B. Global Capital, National Development and Transnational Environmental Activism: Conflict and the Three Gorges Dam. Journal of Contemporary Asia **43**, 102–126 (2013).

236.

Li, W., Rubin, T. H. & Onyina, P. A. Comparing Solar Water Heater Popularization Policies in China, Israel and Australia: The Roles of Governments in Adopting Green Innovations. Sustainable Development **21**, 160–170 (2013).

237.

Li, Y. et al. An Analysis of China's Fertilizer Policies: Impacts on the Industry, Food Security, and the Environment. Journal of Environment Quality **42**, (2013).

238.

Liu, H. & Hart, C. Advancing carbon capture and sequestration in China: a global learning laboratory. China Environment Series.

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

240.

Ma, X. et al. An assessment on Shanghai's energy and environment impacts of using MARKAL model. Journal of Renewable and Sustainable Energy **7**, (2015).

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 **48**, 10036–10044 (2014).

242.

Mayer, M. & Wubbeke, J. Understanding China's International Energy Strategy. The Chinese Journal of International Politics **6**, 273–298 (2013).

243.

Nam, K.-M., Waugh, C. J., Paltsev, S., Reilly, J. M. & Karplus, V. J. Carbon co-benefits of tighter SO2 and NOx regulations in China. Global Environmental Change **23**, 1648–1661 (2013).

244.

Nejat, P., Jomehzadeh, F., Taheri, M. M., Gohari, M. & Abd. Majid, M. Z. 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 **43**, 843–862 (2015).

245.

Ren, X., Zeng, L. & Zhou, D. Sustainable energy development and climate change in China. Climate Policy **5**, 185–198 (2005).

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

# 247.

Tullos, D. D. et al. 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 **18**,.

#### 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 **125**, 276–288 (2014).

# 249.

Day, K. China's environment and the challenge of sustainable development. (M.E. Sharpe, 2005).

#### 250.

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

# 251.

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

# 252.

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

Hughes, L. & Lipscy, P. Y. The Politics of Energy. Annual Review of Political Science **16**, 449–469 (2013).

# 254.

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

# 255.

Wang, Q. Effects of urbanisation on energy consumption in China. Energy Policy **65**, 332–339 (2014).

#### 256.

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

# 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 **39**, 495–517 (2015).

#### 258.

Chang, I.-C. C. & Sheppard, E. China's Eco-Cities as Variegated Urban Sustainability: Dongtan Eco-City and Chongming Eco-Island. Journal of Urban Technology **20**, 57–75 (2013).

#### 259.

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

Jing Duan. Analysis of the relationship between urbanisation and energy consumption in China. The International Journal of Sustainable Development & World Ecology **15**, 309–317 (2008).

#### 261.

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

#### 262.

Gub, C., Hua, L., Zhangb, X. & Wangb, X. Climate change and urbanization in the Yangtze River Delta. Habitat International **35**, 544–552.

#### 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 **17**, 1241–1248.

# 264.

Joss, S. & Molella, A. P. The Eco-City as Urban Technology: Perspectives on Caofeidian International Eco-City (China). Journal of Urban Technology **20**, 115–137 (2013).

#### 265.

Koroso, N. H., van der Molen, P., Tuladhar, Arbind. M. & Zevenbergen, J. A. Does the Chinese market for urban land use rights meet good governance principles? Land Use Policy **30**, 417–426 (2013).

#### 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 **42**, 1021–1032 (2014).

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 **47**, 1–10 (2015).

268.

Ma, J.-J., Liu, L.-Q., Su, B. & Xie, B.-C. Exploring the critical factors and appropriate polices for reducing energy consumption of China's urban civil building sector. Journal of Cleaner Production **103**, 446–454 (2015).

269.

Ma, L. et al. Impacts of urban expansion on nitrogen and phosphorus flows in the food system of Beijing from 1978 to 2008. Global Environmental Change **28**, 192–204 (2014).

270.

Mao, X. Q. et al. Co-control of local air pollutants and CO2 from the Chinese coal-fired power industry. Journal of Cleaner Production **67**, 220–227 (2014).

271.

Cook, I. G. Green china: seeking ecological alternatives. (Routledge, 2013).

272.

Naughton, B. The Chinese economy: transitions and growth. (MIT, 2007).

273.

Saikawa, E. & Urpelainen, J. Environmental standards as a strategy of international technology transfer. Environmental Science & Policy **38**, 192–206 (2014).

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 **27**, 1–8 (2013).

# 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 **67**, 279–290 (2014).

# 276.

Wang, J., Yam, R. C. M. & Tang, E. P. Y. Ecologically conscious behaviour of urban Chinese consumers: the implications to public policy in China. Journal of Environmental Planning and Management **56**, 982–1001 (2013).

# 277.

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

# 278.

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

# 279.

Xue, J. Sustainable housing development: decoupling or degrowth? A comparative study of Copenhagen and Hangzhou. Environment and Planning C: Government and Policy (2015) doi:10.1068/c12305.

280.

Xue, X. et al. Integrated analysis of GHGs and public health damage mitigation for developing urban road transportation strategies. Transportation Research Part D: Transport and Environment **35**, 84–103 (2015).

Zhang, J., Zhang, Y., Yang, Z., Fath, B. D. & Li, S. Estimation of energy-related carbon emissions in Beijing and factor decomposition analysis. Ecological Modelling **252**, 258–265 (2013).

282.

Zhang, Q. et al. Scenarios for vehicular air pollutant emissions abatement: a case study in Hangzhou, China. Journal of Zhejiang University SCIENCE A **15**, 753–760 (2014).

283.

Jingzhu Zhao. Sustainable urban development: Policy framework for sustainable consumption and production. The International Journal of Sustainable Development & World Ecology **15**, 318–325 (2008).

284.

Zhao, R. et al. Urban carbon footprint and carbon cycle pressure: The case study of Nanjing. Journal of Geographical Sciences **24**, 159–176 (2014).

285.

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

286.

Zhang, Y. Reformulating the low-carbon green growth strategy in China. Climate Policy **15**, S40–S59 (2015).

287.

Du, X.-W. China's low-carbon transition for addressing climate change. Advances in Climate Change Research **7**, 105–108 (2016).

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 **38**, 31–55 (2013).

# 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 **50**, 635–646 (2012).

# 290.

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

# 291.

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

# 292.

Edenhofer, O. et al. Closing the emission price gap. Global Environmental Change **31**, 132–143 (2015).

# 293.

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 **27**, 307–332 (2014).

# 294.

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

Gutowski, T. G., Allwood, J. M., 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 **38**, 81–106 (2013).

# 296.

Heggelund, G. M. & Buan, I. F. China in the Asia–Pacific Partnership: consequences for UN climate change mitigation efforts? International Environmental Agreements: Politics, Law and Economics **9**, 301–317 (2009).

# 297.

Johansson, D. J. A. et al. 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 **20**, 1335–1359 (2015).

# 298.

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

# 299.

China's Strategic Priorities in International Climate Change Negotiations. The Washington Quarterly **31**, 155–174 (2007).

# 300.

Lewis, J. The State of US-China Relations on climate change: examining the bilateral and multilateral relationship. China Environment Series.

301.

Li, A., Du, N. & Wei, Q. The cross-country implications of alternative climate policies. Energy Policy **72**, 155–163 (2014).

Lucas, P. L. et al. Implications of the international reduction pledges on long-term energy system changes and costs in China and India. Energy Policy **63**, 1032–1041 (2013).

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 **20**, 627–650 (2015).

304.

Nejat, P., Jomehzadeh, F., Taheri, M. M., Gohari, M. & Abd. Majid, M. Z. 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 **43**, 843–862 (2015).

305.

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

306.

Roberts, J. T. & Parks, B. C. 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 **50**, 385–409 (2009).

307.

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

308.

Vandenbergh, M.; Ackerly, B.; Forster, F. E. Micro-Offsets and Macro-Transformation: An Inconvenient View of Climate Change Justice. Harvard Environmental Law Review **33**, 303–348 (2009).

Wang, B., Ke, R.-Y., Yuan, X.-C. & Wei, Y.-M. China sregional assessment of renewable energy vulnerability to climate change. Renewable and Sustainable Energy Reviews **40**, 185–195 (2014).

#### 310.

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

#### 311.

Rising China: global challenges and opportunities. vol. 2011 (ANU E Press, The Australian National University, 2011).

# 312.

Jimin Zhao and Leonard Ortolano. The Chinese Government's Role in Implementing Multilateral Environmental Agreements: The Case of the Montreal Protocol. The China Quarterly 708–725 (2003).