

发表论文及出版专著

(一) 英文学术期刊论文

1. Paarlberg, Robert, Anjanabha Bhattacharya, Jikun Huang, Margaret Karembe, Carl Pray, 2024. Viewpoint: The uptake of new crop science: Explaining success, and failure, *Food Policy*, 122 (2024) 102572.
2. Ding, Qian, Songze Li, Jikun Huang, Yeting Ma, and Fangbin Qiao, 2024. Information sources and consumer attitudes toward genetically modified food in China, *British Food Journal*, Vol. 126 No. 3, 2024: 1343-1362.
3. Wang, Xiaobing, Xinyu Liu, Yanjun Ren, Futoshi Yamauchi, Jikun Huang, 2024. The Power of the Anti-corruption Campaign: Evidence from Cigarette and Alcohol Consumptions in China, *Economic Development and Cultural Change*, 2024.01, Doi: 10.1086/729621.
4. Kate R. Schneider, et al. 41 authors, Jikun Huang is the thirtieth author, 2023. The state of food systems worldwide in the countdown to 2030, *Nature Food*, Vol. 4 (2023): 1090-1110.
5. Chen, Siwei, Chengfang Liu, Jikun Huang, Huayong Zhi, 2023. Can social capital facilitate households' donations in rural China? *China Economic Review*, 81, 2023: 102034.
6. Shi, Pengfei, Jikun Huang, 2023. Rural transformation, income growth, and poverty reduction by region in China in the past four decades, *Journal of Integrative Agriculture*, 2023, 22(12): 3582-3595.
7. Huang, Jikun, Dong Wang, Christopher Findlay, Chunlai Chen, 2023. Accelerating rural transformation in Asian developing countries, *Journal of Integrative Agriculture*, 2023, 22(12): 3565–3567.
8. Rao, Sihang, Fuqiao Chen, Wen Hu, Feng Gao, Jikun Huang, Hongmei Yi, 2023. Consumers' valuations of tea traceability and certification: Evidence from a blockchain knowledge experiment in six megacities of China, *Food Control*, 151,(2023): 109827.
9. Zhang, Fan, Li Zhou, Jikun Huang, 2023. "First Kilometer" to realize common prosperity: impact of public bus expansion into villages on farmers' income mobility, *Applied Economics*, doi: org/10.1080/00036846. 2023.2216438.
10. Ding, Qian, Famgbin Qiao, and Jikun Huang, 2023. Impact of coronavirus disease 2019 on consumers' perceptions of genetically modified food, *GM Crops & Food*, 2023, Vol. 14, No.1 (2023): 1-13.
11. Xie, Wei, Anfeng Zhu, Ali Tariq, Zhengtao Zhang, Xiaoguang Chen, Feng Wu, Jikun Huang, Davis, Kyle Frankel, 2023. Crop switching can enhance environmental sustainability and farmer incomes in China, *Nature*, March 2023. Doi 10.1038/s41586-023-05799-x
12. Hou, Lingling, Shi Min, Qiuqiong Huang, Jikun Huang, 2023. Farmers' perceptions of drought-severity and the impacts on ex-ante and ex-post adaptations to droughts: Evidence from maize farmers in China, *Agricultural Water Management*, 279 (2023) 108180: 1-13.

13. Liu, Min, Pengfei Shi, Jinxia Wang, Huimin Wang, and Jikun Huang, 2023. Do farmers get a greater return from selling their agricultural products through e-commerce? *Review of Development Economics*, 2023, 27:1481-1508.
14. Huang, Jikun, 2022. China's Rural Transformation and Policies: Pas Experience and Future Directions, *Engineering*, 18(2022):21-26
15. Huang, Jikun, Lanlan Su, Qiwang Huang. Xinyu Lu, 2022. Facilitating inclusive ICT application and e-Commerce development in rural China, *Agricultural Economics*, 2022, 1-15.
16. Xiaobing Wang, Fangxiao Zhao, Xu Tian, Shi Min, Stephan von Cramon-Taubadel, Jikun Huang, Shenggen Fan, 2022. How online food delivery platforms contributed to the resilience of the urban food system in China during the COVID-19 pandemic, *Global Food Security*, 35(2022) 100658. DOI 10.1016/j.gfs.2022.100658
17. Chen, Qiu, Jikun Huang, Alisher Mirzabaev, 2022. Does fuel price subsidy work? Household energy transition under imperfect labor market in rural China, *Energy Economics*, 107 (2022) 105845.
18. Cui, Qi, Ali Tariq, Wei Xie, Jikun Huang, Jinxia Wang, 2022. The uncertainty of climate change impacts on China's agricultural economy based on an integrated assessment approach, *Mitig Adapt Strateg Glob Change*, (2022) 27:25, doi.org/10.1007/s11027-022-09999-0
19. Tariq, Ali, Jikun Huang, Wei Xie, 2022. Bilateral Economic Impacts of China–Pakistan Economic Corridor, *Agriculture*, 2022, 12, 143, doi.org/10.3390/agriculture12020143.
20. Liu, Huifang, Lingling Hou, Nannan Kang, Zhibiao Nan, Jikun Huang, 2022. A meta-regression analysis of the economic value of grassland ecosystem services in China, *Ecological Indicators*, 138 (2022) 108793.
21. Xu, Yongmei, Fangbin Qiao, Jikun Huang, 2022. Black tea markets worldwide: Are they integrated? *Journal of Integrative Agriculture*, 2022, 21(2): 552–565.
22. Sheng, Yu, Yuhua Zhao, Qian Zhang, Wanlu Dong, Jikun Huang, 2022. Boosting rural labor off-farm employment through urban expansion in China, *World Development*, 151 (2022) 105727.
23. Huang, Jikun, Lynnette M. Neufeld, Ousmane Badiane, Patrick Caron and Lisa S. Forssé, 2022. Equitable livelihoods must underpin food systems transformation, *Nature Food*, Vol. 3, June 2022: 394-396.
24. Liu, Fang, Xiangming Xiao, Yuanwei Qin, Huimin Yan, Jikun Huang, Xiaocui Wu, Yao Zhang, Zhenhua Zou, Russell B. Doughty, 2022. Large spatial variation and stagnation of cropland gross primary production increases the challenges of sustainable grain production and food security in China, *Science of the Total Environment*, 811 (2022) 151408.
25. Kang, Nannan, Lingling Hou, Jikun Huang, Huifang Liu, 2022. Ecosystem Services Valuation in China: A Meta-analysis, *Science of The Total Environment*. 21 Oct(2022): 151122. <https://doi.org/10.1016/j.scitotenv.2021.151122>
26. Liu, Huifang, Lingling Hou, Nannan Kang, Zhibiao Nan, Jikun Huang, 2022. The economic value of grassland ecosystem services: A global meta-analysis, *Grassland Research*, 2022, 1: 63-74.

27. Fanzo, Jessica et al. 46 authors. Viewpoint: Rigorous monitoring is necessary to guide food system transformation in the countdown to the 2030 global goals, *Food Policy*, 104(2021) 102163. doi.org/10.1016/j.foodpol.2021.102163.
28. Jin, Shaoze, Jikun Huang, Hermann Waibel, 2021. Location and Economic Resilience in Rubber Farming Communities in Southwest China, *China Agricultural Economic Review*, Vol. 13, No.2 (2021): 367-396.
29. Qiao, Fangbin, Jikun Huang, 2021. Farmers' Risk Preference and Fertilizer Use, *Journal of Integrative Agriculture*, 2021, 20(7): 1987–1995.
30. Huang, Jikun, Jinxia Wang, Dang Kim Khoi, Herb Plunkett, Ying Xu, and Christopher Findlay, 2021. Rural Adaptation to Climate Change: New Findings and Existing Knowledge, *Asian Journal of Agriculture and Development (AJAD)*, 18, 2021: 1-16
31. Lin, Wensheng, Jikun Huang, 2021. Impacts of Agricultural Incentive Policies on Land Rental Prices: New Evidence From China, *Food Policy*, 104(2021)102125.
32. Zhou, Li, Lingzhi Li, Jikun Huang, 2021. The River Chief System and Agricultural Non-point Source Water Pollution Control in China, *Journal of Integrative Agriculture* 2021, 20(5): 1382–1395.
33. Jin, Shaoze, Min Shi, Jikun Huang, Hermann Waibel, 2021. Falling Price Induced Diversification Strategies and Rural Inequality: Evidence of Smallholder Rubber Farmers, *World Development*, 146 (2021) 105604.
34. Hou, Lingling, Fang Xia, Qihui Chen, Jikun Huang, Yong He, Nathan Rose & Scott Rozell, 2021. Grassland Ecological Compensation Policy in China Improves Grassland Quality and Increases Herders' Income, *Nature Communications*, 2021, 12:4683 doi.org/10.1038/s41467-021-24942-8.
35. John M. Dixon, et al. 34 authors, Jikun Huang is the fifth author, 2021. Response and Resilience of Asian Agrifood Systems to COVID-19: An Assessment Across Twenty-five Countries and Four Regional Farming and Food Systems, *Agricultural Systems*, 193(2021) 103168. doi.org/10.1016/j.agsy.2021.103168
36. Huang, Jikun, Pengfei Shi, 2021. Regional Rural and Structural Transformations and Farmer's Income in the Past Four Decades in China, *China Agricultural Economic Review*, Vol.13, No. 2 (2021): 1382-1395.
37. Shaoze Jin, Shi Min, Jikun Huang, Hermann Waibel, 2021. Rising Labour Costs and the Future of Rubber Intercropping in China, *International Journal of Agricultural Sustainability*, doi.org/10.1080/14735903.2021.1918482.
38. Xie, Wei, Huang Jikun, Wang Jinxia, Cui Qi, Robertson Ricky, 2020. Climate Change Impacts on China's Agriculture: The Responses from Market and Trade, *China Economic Review*, 62(2020)101256.
39. Xiang, Cheng, Jikun Huang, 2020. The Role of Exotic Wheat Germplasms in Wheat Breeding and Their Impact on Wheat Yield and Production in China, *China Economic Review*, 62(2020)101239. <https://doi.org/10.1016/j.chieco.2018.10.006>
40. Min, Shi, Min Liu, Jikun Huang, 2020. Does the Application of ICTs Facilitate Rural Economic Transformation in China? Empirical Evidence From the Use of Smartphones Among Farmers, *Journal of Asian Economics*, 70 (2020) 101219. <https://doi.org/10.1016/j.asieco.2020.101219>

41. Min, Shi, Xiaobing Wang, Shaoze Jin, Hermann Waibel, Jikun Huang, 2020. Climate Change and Farmers' Perceptions: Impact on Rubber Farming in the Upper Mekong Region, *Climatic Change*, 2020, 163:451-480.
42. Wang, Xiaobing, Futoshi Yamauchi, Jikun Huang, Scott Rozelle, 2020. What Constrains Mechanization in Chinese Agriculture? Roles of Farm Size and Fragmentations, *China Economic Review*, 62 (2020) 101221. <https://doi.org/10.1016/j.chieco.2018.09.002>
43. Huang Kaixing, Hong Zhao, Jikun Huang, Jinxia Wang, 2020. The Impact of Climate Change on the Labor Allocation: Empirical Evidence From China, *Journal of Environmental Economics and Management*, 104(2020) 102376. <https://doi.org/10.1016/j.jeem.2020.102376>
44. Jayanthi Thennakoon, Christopher Findlay, Jikun Huang, Jinxia Wang, 2020. Management Adaptation to Flood in Guangdong Province in China: Do Property Rights Matter? *World Development*, 127 (2020) 104767. <https://doi.org/10.1016/j.worlddev.2019.104767>
45. Liu, Min, Jikun Huang, Liesbeth Dries, Wim Heijman, Xueqin Zhu, 2020. How Does Land Tenure Reform Impact Upon Pastoral Livestock Production? An Empirical Study for Inner Mongolia, China, *China Economic Review*, 60 (2020)101110. <https://doi.org/10.1016/j.chieco.2017.09.009>
46. Liu Min, Qian Zhang, Song Gao, Jikun Huang, 2020. The Spatial Aggregation of Rural E-commerce in China: An Empirical Investigation Into Taobao Villages, *Journal of Rural Studies*, 80(2020) 403-417.
47. Luo, Renfu, Chengfang Liu, Jingjing Gao, Tianyi Wang, Huayong Zhi, Pengfei Shi, Jikun Huang, 2020. Impacts of the COVID-19 Pandemic on Rural Poverty and Policy Responses in China, *Journal of Integrative Agriculture*, 2020, 19(12): 2946–2964.
48. Huang, Jikun, 2020. Impacts of COVID-19 on agriculture and rural poverty in China, *Journal of Integrative Agriculture*, 2020, 19(12):2849-2853.
49. Huang, Kaixing, Wenshou Yan, and Jikun Huang, 2020. Agricultural subsidies retard urbanisation in China, *Australian Journal of Agricultural and Resource Economics*, 2020, 64(4):1308-1327.
50. Hou, Lingling, Pengfei Liu, Jikun Huang, Xiangzheng Deng, 2020. The influence of risk preferences, knowledge, land consolidation, and landscape diversification on pesticide use, *Agricultural Economics*, Vol. 51, No. 5 (2020) :759-775.
51. Li Li, Ruocheng Hu, Jikun Huang, Matthias Bürgi, Ziyun Zhu, Jia Zhong and Zhi Lü, 2020. A farmland biodiversity strategy is needed for China, *Nature Ecology & Evolution*, Vol. 4, No.6 (2020): 772-774.
52. Yi, Zou, Joop de Kraker, Felix J. J. A. Bianchi, Haijun Xiao, Jikun Huang, Xiangzheng Deng, Lingling Hou, Wopke van der Werf, 2020. Do diverse landscapes provide for effective natural pest control in subtropical rice? *Journal of Applied Ecology*, 2020, 57: 170-180.
53. Huang, Jikun, Scott Rozelle, Xinkai Zhu, Shiji Zhao and Yu Sheng, 2019. Agricultural and rural development in China during the past four decades: an introduction, *Australian Journal of Agricultural and Resource Economics*, 64(2020):1-13.

54. Qiao, Fangbing, Jikun Huang, 2020. Technical Efficiency of *Bacillus thuringiensis* Cotton in China: Results from Household Surveys, *Economic Development and Cultural Change*, Vol. 68, No. 3(2020): 947-963.
55. Qiao, Fangbin, Ruifa Hu, Jikun Huang, 2019. Genetically modified (GM) rice versus non-GM rice: pesticide use and yield, *Science China: Life Sciences*, Vol 63, No.5 (2020): 785-787.
56. Cai, Jinyang, Weiqiong Chen, Jikun Huang, Ruifa Hu and Carl E. Pray, 2020. The Evolving Structure of Chinese R&D Funding and its Implications for the Productivity of Agricultural Biotechnology Research, *Journal of Agricultural Economics*, Vol. 71, No. 2 (2020): 287-304.
57. Wang, Jinxia, Yunyun Zhu, Tianhe Sun, Jikun Huang, Lijuan Zhang, Baozhu Guan and Qiuqiong Huang, 2020. Forty years of irrigation development and reform in China, *Australian Journal of Agricultural and Resource Economics*, Vol. 64, No. 1(2020):126-149.
58. Qiao, Fangbin, Jikun Huang, 2020. Sustainability of the Economic Benefit of Bt Cotton in China: Results from Household Surveys, *The Journal of Development Studies*, 2020, Vol. 56, No. 11, 2045-2060.
59. Dawe, David, Roehlano Briones, Nazmul Hassan, Hermanto, Jikun Huang, A. Ganesh Kumar, Le Hoa Nguyen, Handewi, P.Saliem, Nazma Shaheen, Thi Thu Trang Truong, Nuttanon Wichitaksorn, Sunniva Bloem, 2019. Trends in food prepared outside the home in some Asian countries, *World Food Policy*, 5(2019):16-23.
60. Liu, Min, Liesbeth Dries, Jikun Huang, Shi Min, Jianjun Tang, 2019. The impacts of the eco-environmental policy on grassland degradation and livestock production in Inner Mongolia, China: An empirical analysis based on the simultaneous equation model, *Land Use Policy*, 88 (2019) 104167. <https://doi.org/10.1016/j.landusepol.2019.104167>
61. Wang Sun Ling, Jikun Huang, Xiaobing Wang, Francis Tuan. 2019. Are China's regional agricultural productivities converging: How and why?. *Food Policy*, 86(2019): 101727. <https://doi.org/10.1016/j.foodpol.2019.05.010>
62. Chai, Yuan, Philip G. Pardey, Connie Chen-Kang, Jikun Huang, Kyuseon Lee, Wanlu Dong, 2019. Passing the food and agricultural R&D buck? The United States and China, *Food Policy*, 86 (2019): 101729. <https://doi.org/10.1016/j.foodpol.2019.101729>.
63. Yi, Qing, Moyu Chen, Yu Sheng, Jikun Huang, 2019. Mechanization services, farm productivity and institutional innovation in China, *China Agricultural Economic Review*, Vol. 11 No. 3 (2019): 536-554.
64. Hu, Yuanning, Jikun Huang, Lingling Huo, 2019. Impacts of the Grassland Ecological Compensation Policy on Household Livestock Production in China: An Empirical Study in Inner Mongolia, *Ecological Economics*, Vol.161(2019):248-256.
65. Liu, Min, Liesbeth Dries, Wim Heijman, Xueqin Zhu, Xiangzheng Deng, Jikun Huang, 2019. Land tenure reform and grassland degradation in Inner Mongolia, China, *China Economic Review*, Vol. 55(2019): 181-198.

66. Wang, Yangjie, Jikun Huang, Xiaohong Chen, 2019. Do forests relieve crop thirst in the face of drought? Empirical evidence from South China, *Global Environmental Change*, 55(2019): 105-114.
67. Min, Shi, Lingling Hou, Hermann Waibel , Jikun Huang, Yueying Mu,2019. The impact of migration on the food consumption and nutrition of left-behind family members: Evidence from a minority mountainous region of southwestern China, *Journal of Integrative Agriculture*, 2019, 18(8):1780–1792.
68. Wang, Jinxia, Yu Yang, Jikun Huang, Bhim Adhikari. Adaptive irrigation measures in response to extreme weather events: empirical evidence from the North China plain, *Regional Environmental Change*, 19(2019): 1009-1022.
69. Hou, Lingling, Xiaoguang Chen, Lena Kuhn, Jikun Huang. 2019. The effectiveness of regulation and technologies on sustainable use of crop residues in Northeast China. *Energy Economics*, 81(2019): 519-527.
70. Sheng, Yu, Jiping Ding and Jikun Huang, 2019. The Relationship between farm size and productivity in agriculture: Evidence from maize production in Northern China, *American Journal of Agricultural Economics*, Vol 101, No.3(2019):790-806.
71. Min, Shi, Jikun Huang, Hermann Waibel, Xueqing Yang, Georg Cadisch, 2018. Rubber Boom, Land Use Change and the Implications for Carbon Balances in Xishuangbanna, Southwest China, *Ecological Economics*, 156 (2019): 57-67.
72. Huang, Jikun, Ke Zhou, Wei Zhang, Xiangzheng Deng, Wopke van Werf, Yanhui Lu, Kongming Wu and Mark W Rosegrant. Uncovering the economic value of natural enemies and true costs of chemical insecticides to cotton farmers in China. *Environmental Research Letters*, 13(2018) 064027.
73. Zhang, Wei, Yanhui Lu, Wopde Werf van der, Jikun Huang, Feng Wu, Ke Zhou, Xiangzheng Deng, Yuying Jiang, Kongming Wu, Rosegrant Mark W. Multidecadal, county-level analysis of the effects of land use, Bt cotton, and weather on cotton pests in China, *Proceedings of the National Academy of Sciences of the United States of America*. Vol. 115 (2018): E7700-E7709.
74. Zhang, Chao, Yiduo Sun, Ruifa Hu, Jikun Huang, Xusheng Huang, Yifan Li, Yanhong Yin and Zhaohui Chen. A comparison of the effects of agricultural pesticide uses on peripheral nerve conduction in China, *Scientific Reports*, 2018(8): 9621.
75. Li, Yanrong, Jinxia Wang, Jikun Huang, Bihm Adhikari, Liangzhi You, 2018. Village-level Supply Reliability of Groundwater Irrigation in Rural China: Effects of Climate Variables and Tubewell Density, *China Agricultural Economic Review*, Vol. 10, No. 3 (2018): 354-371.
76. Carl Pray, Jikun Huang, Ruifa Hu, Haiyan Deng, Jun Yang, Xenia K. Morin. Prospects for cultivation of genetically engineered food crops in China. *Global Food Security*, 16 (2018): 133-137.
77. Yan, Tingting, Jinxia Wang, Jikun Huang, Wei Xie, Tingju Zhu, 2018. The impacts of climate change on irrigation and crop production in Northeast China and implications for energy use and GHG Emission, *Proc. IAHS*, 379 (2018): 301–311.
78. Wang, Yangjie, Jikun Huang, Jinxia Wang, Christopher Findlay, 2018. Mitigating Rice Production Risks from Drought through Improving Irrigation Infrastructure and

Management in China, *Australian Journal of Agricultural and Resource Economics*, 62 (2018):161–176.

79. Min, Shi, Junfei Bai, Jikun Huang, Hermann Waibel, 2018. Willingness of smallholder rubber farmers to participate in ecosystem protection: Effects of household wealth and environmental awareness, *Forest Policy and Economics*, 87 (2018): 70–84.
80. Hope Michelson, Stephen Boucher, Xinzhe Cheng, Jikun Huang, Xiangping Jia, 2018. Connecting supermarkets and farms: the role of intermediaries in Walmart China's fresh produce supply chains, *Renewable Agriculture and Food Systems*, 2018, 33 (1); 47-59.
81. Huang, Kaixing, Jinxia Wang, Jikun Huang, Christopher Findlay, 2018. The potential benefits of agricultural adaptation to warming in China in the long run, *Environment and Development Economics*, 23 (2018): 139–160.
82. Liu, Min, Liesbeth Dries, Wim Heijman, Jikun Huang, Xueqin Zhu, Yuanning Hu, Haibin Chen, 2018. The Impact of Ecological Construction Programs on Grassland Conservation in Inner Mongolia, China, *Land Degradation & Development*, 29(2018): 326–336.
83. Min Shi, Wang, Xiaobing, Liu, Min, Huang, Jikun. The asymmetric response of farmers to the expected change of rubber price: the roles of sunk cost and path dependency, *Land Use Policy*, 2018, 79: 585-594.
84. Huang, Jikun, 2018. Facilitating Inclusive Rural Transformation in the Asian Developing Countries, *World Food Policy*, 4, 2 (2018): 31-55.
85. Huang, Jikun, Shukun Wang, Zhihua Xiao, 2017. Rising Herbicide Use and Its Driving Forces in China, *European Journal of Development Research*, Vol. 29, No. 3 (2017): 614-627.
86. Qiao, Fangbin, Jikun Huang, Shukun Wang, Qiang Li, 2017. The impact of Bt cotton adoption on the stability of pesticide use, *Journal of Integrative Agriculture*, 2017, 16(10): 2346–2356.
87. Qiao, Fangbin, Jikun Huang, Xiaobing Wang. 2017. Fifteen Years of Bt Cotton in China: Results from Household Surveys, *World Development*, Vol.98, pp: 351-359.
88. Min, Shi, Hermann Waibel, Jikun Huang, 2017. Smallholder participation in the land rental market in a mountainous region of Southern China: Impact of population aging, land tenure security and ethnicity, *Land Use Policy*, 68(2017): 625-637.
89. Gao, Liangliang, Dingqiang Sun, Jikun Huang, 2017. Impact of land tenure policy on agricultural investments in China: Evidence from a panel data study, *China Economic Review*, 45 (2017): 244-252.
90. Min, Shi, Jikun Huang, Junfei Bai, Hermann Waibel, 2017. Adoption of intercropping among smallholder rubber farmers in Xishuangbanna, China, *International Journal of Agricultural Sustainability*, 15, 3 (2017): 223-237
91. Deng, Haiyan, Ruifa Hu, Jikun Huang, Carl Pray and Yanhong Jin, Zhonghua Li, 2017. Attitudes toward GM foods, biotechnology R&D investment and lobbying activities among agribusiness firms in the food, feed, chemical and seed industries in China, *China Agricultural Economic Review*, Vol. 9, No. 3, 2017, pp: 385-396.

92. Huang, Jikun, Bowen Peng, Xiaobing Wang, 2017. Scientists' attitudes toward agricultural GM technology development and GM food in China, *China Agricultural Economic Review*, Vol. 9, No. 3, 2017, pp: 369-384.
93. Cai, Jinyang, Ruifa Hu, Jikun Huang, Xiaobing Wang, 2017. Innovations in Genetically Modified Agricultural Technologies in China's Public Sector: Successes and Challenges, *China Agricultural Economic Review*, 9, 2 (2017): 317-330.
94. Xie, Wei, Tariq Ali, Qi Cui and Jikun Huang, 2017. Economic impacts of commercializing insect-resistant GM maize in China, *China Agricultural Economic Review*, Vol. 9, No. 3, 2017, pp: 340-354.
95. Huang, Jikun, Wei, Qi Cui, Xie Wei, 2017. The prospects for China's food security and imports: Will China starve the world via imports? *Journal of Integrative Agriculture*, 16 (2017): 2933-2944.
96. Min, Shi, Hermann Waibel, Georg Cadisch, Gerhard Langenberger, Junfei Bai, Jikun Huang, 2017. The Economics of Smallholder Rubber Farming in a Mountainous Region of Southwest China: Elevation, Ethnicity, and Risk, *Mountain Research and Development*, 2017, 37 (3): 281-293.
97. Min, Shi, Jikun Huang, Junfei Bai, Waibel Hermann, 2017. Rubber specialization vs crop diversification: the roles of perceived risks, *China Agricultural Economic Review*, 9, 1 (2017): 188-210.
98. Huo, Lingling, Jikun Huang and Jinxia Wang, 2017, Early warning information, farmers' perceptions of, and adaptations to drought in China, *Climatic Change*, Vol. 141:197–212.
99. Huang, Jikun, Xiaobing Wang, 2017. Evolution and consequences of China's rural land institutional reform, *Journal of Law and Rural Development*, Vol. 1: 59-64.
100. Zou, Yi, Felix J.J. A. Bianchi, Frank Jauker, Haijun Xiao, Junhui Chen, James Cresswell, Shudong Luo, Jikun Huang, Xiangzheng Deng, Lingling Hou, Wopke van der Werf, 2017. Landscape effects on pollinator communities and pollination services in small-holder agroecosystems, *Agriculture, Ecosystems and Environment*, 246 (2017): 109-116.
101. Huang, Jikun and Guolei Yang. 2017. Understanding recent challenges and new food policy in China, *Global Food Security*, 12 (2017): 119–126.
102. Tariq Ali, Jikun Huang, Jinxia Wang and Wei Xie. 2017. Global Footprints of Water and Land Resources through China's Food Trade, *Global Food Security*, 12 (2017): 139–145.
103. Cui, Qi and Jikun Huang. 2017. Food expenditure responses to income/expenditure shocks in rural China, *China Agricultural Economic Review*, Vol. 9, No.1: 2-13.
104. Wang, Xiaobing, Jikun Huang and Scott Rozelle. 2017. Off-farm employment and agricultural specialization in China, *China Economic Review*, Vol.42: 155-165.
105. Wang, Jinxia, Yanrong Li, Jikun Huang, Tingting Yan and Tianhe Sun. 2017. Growing Water Scarcity under Climate Change and Food Security in China, *Global Food Security*, 14(2017): 9-17.
106. Guo, Ailing, Jinxia Wang, Jikun Huang. Impacts of Climate Change on the Occurrence Degree of Cotton Aphids in Huang-Huai-Hai and Yangtze River Basins, *Agricultural Science & Technology*, 2017, 18: 1263-1271.

107. Zhang, Chao, Ruifa Hu, Jikun Huang, Xusheng Huang, Guanming Shi, Yifan Li, Yanhong Yin and Zhaojun Chen. 2016. Health effect of agricultural pesticide use in China: implications for the development of GM crops, *Scientific Reports*, Vol. 6:34918 DOI: 10.1038/srep34918.
108. Wang, Xiaobing, Futoshi Yamauchi, Jikun Huang, 2016. Rising wages, mechanization and the substitution between capital and labor: Evidence from small scale farm system in China, *Agricultural Economics* 47 (2016): 309-317
109. Huang, Jikun and Jiping Ding. 2016. Institutional Innovation and Policy Support to Facilitate Small-Scale Farming Transformation in China, *Agricultural Economics*, 47 (2016): 227-237.
110. Qiao, Fangbin, Jikun Huang and Caiping Zhang. 2016. The Sustainability of the Farm-level Impact of Bt Cotton in China, *Journal of Agricultural Economics*, Vol. 67, No. 3, 2016, 602–618.
111. Wang, Xiaobing, Futoshi Yamauchi, Keijiro Otsuka, and Jikun Huang, 2016. Wage Growth, Landholding, and Mechanization in Chinese Agriculture, *World Development*, Vol. 86, pp. 30-45.
112. Wang, Jinxia, Lijuan Zhang, Jikun Huang, 2016. How could we realize a win-win strategy on irrigation price policy? Evaluation of a pilot reform project in Hebei Province, China, *Journal of Hydrology*, 539 (2016): 379-391.
113. Qiao, Fangbin, Jikun Huang, Dan Wang, Huaiju Liu, Bryan Lohmar, China's hog production: from backyard to large-scale, *China Economic Review*, 38 (2016): 199-208.
114. Liu, Min, Wim Heijman, Xueqin Zhu, Liesbeth Dries and Jikun Huang, Individual and social optima of rural land allocation by stakeholders: a case study on eco-fragile areas of northern China, *The Rangeland Journal*, 2016, 38, 57-72.
115. Ji, Xianqing, Scott Rozelle, Jikun Huang, Linxiu Zhang, Tonglong Zhang, Are China's Farms Growing? *China & World Economy*, Vol. 24, No. 1(2016): 41-62.
116. Wang, Xiaobing, Linghui Han, Jikun Huang, Linxiu Zhang, Scott Rozelle, Gender and Off-farm Employment: Evidence from Rural China, *China & World Economy*, Vol. 24, No. 3(2016): 18-36.
117. Liu, Ying, Jikun Huang, Precious Zikhali, The bittersweet fruits of industrialization in rural China: The cost of environment and the benefit from off-farm employment, *China Economic Review*, 38(2016):1-10.
118. van Oort, P.A.J., G. Wang, J. Vos, H. Meinke, B.G. Li, J.K. Huang, W. van der Werf, Towards groundwater neutral cropping systems in the Alluvial Fans of the North China Plain, *Agricultural Water Management*, 165(2016): 131-140.
119. Babu, Suresh Chandra, Jikun Huang, P. Venkatesh, and Yumei Zhang. 2015. A comparative analysis of agricultural research and extension reforms in China and India. *China Agricultural Economic Review*, Vol. 7 Iss 4(2015): 541 – 572.
120. Huang, Jikun, Yangjie Wang, and Jinxia Wang, Farmers' adaptation to extreme weather events through farm management and Its impacts on the mean and risk of rice yield in China, *American Journal of Agricultural Economics*, Vol.97, No. 2(2015): 602-617.

121. Huang, Jikun, Zhurong Huang, Xiangping Jia, Ruifa Hu, Cheng Xiang, Long-term reduction of nitrogen fertilizer use through knowledge training in rice production in China, *Agricultural Systems*, 135 (2015): 105-111.
122. Huang, Jikun, Ruijian Chen, Fangbin Qiao and Kongming Wu, Biosafety management and pesticide use in China's Bt cotton production, *China Economic Review*, 33 (2015): 67-75.
123. Huang, Jikun, Fangbin Qiao, Insect-Resistant GE Rice, Pesticide Use, and Rice Farmers' Health in China, *ISB News Report*, May 2015:1-4.
124. Ding, Jiping, Jikun Huang, Xiangping Jia, Junfei Bai, Steve Boucher, Michael Carter, Direct farm, production base, traceability and food safety in China, *Journal of Integrative Agriculture*, 2015, 14(11): 2380–2390.
125. Huang, Jikun, Bowen Peng, Consumers' perceptions on GM food safety in urban China, *Journal of Integrative Agriculture*, 2015, 14(11): 2391–2400.
126. Wang, Xiaobing, Cheng Xiang, Jikun Huang, Adoption and Uptake Pathway of GM Technology by Chinese Smallholders: Evidence from Bt Cotton Production, *AgBioForum*, 2015. 18(1): 55-70.
127. Lu, Yonglong, Alan Jenkins, Robert C. Ferrier, Mark Bailey, Iain J. Gordon, Shuai Song, Jikun Huang, Shaofeng Jia, Fusuo Zhang, Xuejun Liu, Zhaozhong Feng, Zhibin Zhang, Addressing China's grand challenge of achieving food security while ensuring environmental sustainability, *Science Advances*, 2015; 1: e1400039.
128. Hu, Ruifa, Xusheng Huang, Jikun Huang, Yifan Li, Chao Zhang, Yanhong Yin, Zhaoxi Chen, Yanhong Jin, Jinyang Cai, Fang Cui, Long- and Short-Term Health Effects of Pesticide Exposure: A Cohort Study from China, *PLOS ONE*, Vol.10, No. 6, DOI:10.1371, 2015.
129. Jia, Xiangping, Jikun Huang, Cheng Xiang and David Powlson, Reducing excessive nitrogen use in Chinese wheat production through knowledge training: What are the implications for the public extension system? *Agroecology and Sustainable Food Systems*, 39 (2015):189–208.
130. Deng, Xiangzheng, Jikun Huang, Scott Rozelle, Jipeng Zhang, Zhihui Li, Impact of urbanization on cultivated land changes in China, *Land Use Policy*, 45(2015): 1-7.
131. Huang, Jikun, Ruifa Hu, Fangbin Qiao, Yanhong Yin, Huaiju Liu, Zhurong Huang, Impact of insect-resistant GM rice on pesticide use and farmers' health in China, *Science China: Life Sciences*, 2015, Vol. 58, No. 5: 466-471.
132. Wang, Jinxia, Yu Yang, Jikun Huang, Kevin Chen, Information provision, policy support, and farmers' adaptive responses against drought: An empirical study in the North China Plain, *Ecological Modelling*, 318 (2015) 275-282.
133. Yan, Tingting, Jinxia Wang, Jikun Huang, Urbanization, agricultural water use, and regional and national crop production in China, *Ecological Modelling*, 318 (2015) 226-235.
134. Hou, Lingling, Jikun Huang, Jinxia Wang, Farmers' perceptions of climate change in China: the influence of social networks and farm assets, *Climate Research*, Vol. 63, No. 3(2015): 191-201.
135. Guo, Mingliang, Xiangping Jia, Jikun Huang, Krishna B. Kumar, Nicholas B. Burger, Farmer field school and farmer knowledge acquisition in rice production:

- Experimental evaluation in China, *Agriculture, Ecosystems and Environment*, 209 (2015):100-107.
136. Jia, Xiangping, Hao Luan, Jikun Huang, Zuowen Li, A Comparative Analysis of the Use of Microfinance and Formal and Informal Credit by Farmers in Less Developed Areas of Rural China, *Development Policy Review*, Vol. 33, No. 2 (2015): 245-263.
 137. Huang, Jikun and Jun Yang, 2014. Trade and Economic Implications of Low Level Presence and Asynchronous Authorizations of Agricultural Biotech Crops in China, *World Food Policy*, Vol. 1, No.2(2014): 30-47.
 138. Huang, Jikun, Ruijian Chen, Fangbin Qiao, Honghua Su, and Kongming Wu, Does expression of Bt toxin matter in farmer's pesticide use? *Plant Biotechnology Journal*, 12(2014): 399–401.
 139. Huang, Jikun, Climate Change and Agriculture: Impact and Adaptation, *Journal of Integrative Agriculture*, 13, No. 4(2014): 657-659.
 140. Huang, Jikun, Jianwei Mi, Ruijian Chen, Honghua Su, Kongming Wu, Fangbin Qiao, Ruifa Hu, Effect of farm management practices in the Bt toxin production by Bt cotton: evidence from farm fields in China, *Transgenic Research* (2014) 23:397–406.
 141. Huang, Jikun, Jiang Jing, Jinxia Wang and Lingling Hou, Crop Diversification in Coping with Extreme Weather Events in China, *Journal of Integrative Agriculture*, 2014, 13(4): 677-686.
 142. Liu, Ying, Jikun Huang, Rural Domestic Waste Disposal: An Empirical Analysis in Five Provinces of China, *China Agricultural Economic Review*, Vol. 6 No. 4(2014): 558-573.
 143. Chen, Huang, Jinxia Wang, Jikun Huang, Policy support, social capital, and farmers' adaptation to drought in China, *Global Environmental Change*, 24 (2014): 193–202.
 144. Zhou, Ke, Jikun Huang, Xiangzheng Deng, Wopke van der Werf, Wei Zhang, Yanhui Lu, Kongming Wu, Feng Wu, Effects of land use and insecticides on natural enemies of aphids incotton: First evidence from smallholder agriculture in the North China Plain, *Agriculture, Ecosystems and Environment*, 183 (2014): 176-184.
 145. Huang, Jikun, Yangjie Wang, Financing Sustainable Agriculture Under Climate Change, *Journal of Integrative Agriculture*, 2014, 13(4): 698-712.
 146. Wang, Jinxia, Jikun Huang, Lijuan Zhang, Qiuqiong Huang, Do incentives still matter for the reform of irrigation management in the Yellow River Basin in China? *Journal of Hydrology*, 517 (2014): 584-594.
 147. Wang, Jinxia, Jikun Huang, Lijuan Zhang and Yumin Li, Impacts of climate change on net crop revenue in North and South China, *China Agricultural Economic Review*, Vol. 6 No 3(2014): 358-378.
 148. Wang, Yangjie, Jikun Huang and Jinxia Wang, Household and Community Assets and Farmers' Adaptation to Extreme Weather Event: the Case of Drought in China, *Journal of Integrative Agriculture*, 2014, 13(4): 687-697.
 149. Deiningger, Klaus, Songqing Jin, Fand Xia, Jikun Huang, Moving Off the Farm: Land Institutions to Facilitate Structural Transformation and Agricultural Productivity Growth in China, *World Development*, Vol. 59(2014):505-520.

150. Qiao, Fangbin, Scott Rozelle, Jikun Huang, Linxiu Zhang, Renfu Luo, Road Expansion and Off-Farm Work in Rural China, *The China Quarterly*, June 2014, No.218, pp:428-451.
151. Xiang, Cheng, Xiangping Jia and Jikun Huang, Microfinance through non-governmental organizations and its effects on formal and informal credit: Evidence from rural china, *China Agricultural Economic Review*, Vol. 6, No. 2(2014):182-197.
152. Wang, Jinxia, Jikun Huang, Jun Yang, 2014. Overview of Impacts of Climate Change and Adaptation in China's Agriculture, *Journal of Integrative Agriculture*, 13(1):1-17.
153. Powlson, David, David Norse, David Chadwick, Yuelai Lu, Weifeng Zhang, Fusuo Zhang, Jikun Huang, Xiangping Jia, 2014. Contribution of Improved Nitrogen Fertilizer Use to Development of a Low Carbon Economy in China, *World Agriculture*, Vol. 4. No. 2: 10-18.
154. Sun, Dingqiang, Jikun Huang, Jun Yang, Do China's food safety standards affect agricultural trade? The case of dairy products, *China Agricultural Economic Review*, Vol. 6 No. 1(2014): 21-37.
155. Liu Ying, Jikun Huang, Precious Zikhali, Use of human excreta as organic fertilizer in rural China, *Journal of Integrative Agriculture*, Vol. 13, No. 2(2014): 434-442.
156. Wu, Shaohong, Jikun Huang, Yanhua Liu, Jiangbo Gao, Jun Yang, Wentao Wang, Yunhe Yin, Hao Luan, and Wanlu Dong, Pros and cons of climate change in China, *Chinese Journal of Population Resources and Environment*, Vol. 12, No. 2(2014): 95–102.
157. Jia, Xiangping, Hao Luan, Jikun Huang, Shengli Li, Scott Rozelle, Marketing Raw Milk from Dairy Farmers before and after the 2008 Milk Scandal in China: Evidence from Greater Beijing, *Agribusiness*, Vol. 30, No. 4(2014): 410-423.
158. Luan, Hao, Xiangping Jia, Jikun Huang, Household access to nongovernmental microfinance, formal credit and informal credit in Rural China, *Review of Economics & Finance*, No. 2(2014) : 61-76.
159. Huang, Jikun, Xiaobing Wang, and Scott Rozelle. 2013, The Subsidization of Farming Households in China's Agriculture, *Food Policy*, 41(2013): 124-132.
160. Hu, Ruifa Hu, Xiaobing Wang, Jikun Huang and Jinyang Cai. 2013. Patents and China's Research and Development in Agricultural Biotechnology, *Nature Biotechnology*, Vol. 31 No. 11(2013): 986-988.
161. Deng, Xiangzheng, Jikun Huang, Yingzhi Lin, Qingling Shi. Interactions between Climate, Socioeconomics, and Land Dynamics in Qinghai Province, China: A LUCD Model-Based Numerical Experiment, *Advances in Meteorology*, 2013, Volume 2013, Article ID 297926, 9 pages. <http://dx.doi.org/10.1155/2013/297926>
162. Deng, Xiangzheng, Zhihui Li, Jikun Huang, Qingling Shi, Yanfei Li. A Revisit to the Impacts of Land Use Changes on the Human Wellbeing via Altering the Ecosystem Provisioning Services, *Advances in Meteorology*, 2013, Volume 2013, Article ID 907367, 8 pages. <http://dx.doi.org/10.1155/2013/907367>
163. Huang, Jikun. 2013. Food Supply Enough for Everyone, China *Economic Quarterly*, Vol. 7, No. 3(2013): 20-23.

164. Wang, Honglin, Fan Yu, Thomas Reardon, Jikun Huang, and Scott Rozelle. 2013. Social Learning and Parameter Uncertainty in Irreversible Investments: Evidence from Greenhouse Adoption in Northern China, *China Economic Review*, 27 (2013): 104-120.
165. Li, Zhihui, Xiangzheng Deng, Jikun Huang, Rongrong Zhang, Juan Huang. Critical Studies on Integrating Land-Use Induced Effects on Climate Regulation Services into Impact Assessment for Human Well-Being, *Advances in Meteorology*, 2013, Volume 2013, Article ID 831250, 14 pages. <http://dx.doi.org/10.1155/2013/831250>
166. Zhi, Huayong, Zhurong Huang, Jikun Huang, Scott Rozelle, and Andrew D. Mason. 2013. Impact of the Global Financial Crisis in Rural China: Gender, Off-farm Employment, and Wages, *Feminist Economics*, Vol. 19, No. 3(2013): 238-266.
167. Chen, Ruijian, Jikun Huang, Fangbin Qiao. 2013. Farmers' Knowledge on Pest Management and Pesticide Use in Bt Cotton Production in China, *China Economic Review*, 27 (2013): 15-24.
168. Jia, Xiangping, Cheng Xiang, Jikun Huang. 2013. Microfinance, Self-employment, and Entrepreneurs in Less Developed Areas of Rural China, *China Economic Review*, 27 (2013): 94-103.
169. Brauw, Alan de, Jikun Huang, Linxiu Zhang, Scott Rozelle. 2013. The Feminisation of Agriculture with Chinese Characteristics, *The Journal of Development Studies*, Vol. 49, No. 5 (2013): 689-704.
170. Li, Qiang, Jikun Huang, Renfu Luo, Chengfang Liu. 2013. China's Labor Transition and the Future of China's Rural Wages and Employment, *China & World Economy*, Vol. 21, No.3 (2013): 2-24.
171. Wang, Jinxia, Jikun Huang, Tingting Yan. 2013. Impacts of Climate Change on Water and Agricultural Production in Ten Large River Basins in China, *Journal of Integrative Agriculture*, Vol. 12, No. 7(2013): 1267-1278.
172. Liu, Chengfang, Linxiu Zhang, Jikun Huang, Renfu Luo, Hongmei Yi, Yaojiang Shi, and Scott Rozelle. 2013. Project Design, Village Governance and Infrastructure Quality in Rural China, *China Agricultural Economic Review*, Vol. 5, No. 2(2013):248-280.
173. Liu, Elaine M. and Jikun Huang. 2013. Risk Preferences and Pesticide Use by Cotton Farmers in China, *Journal of Development Economics*, 103(2013): 202-215.
174. Tariq, Ali, Jikun Huang, Jun Yang. 2013. Impact Assessment of Global and National Biofuels Developments on Agriculture in Pakistan, *Applied Energy*, 104(2013): 466-474.
175. Jia, Xiangping, Jikun Huang, Cheng Xiang, Fusuo Zhang, Xinping Chen, Zhenling Cui, and Holger Bergmann. 2013. Farmer's Adoption of Improved Nitrogen Management Strategies in Maize Production in China: An Experimental Knowledge Training. *Journal of Integrated Agriculture*, Vol. 12, No.2 (2013): 364-373.
176. Ma, Hengyun, Jikun Huang, and Les Oxley. 2013. Capital Formation and Agricultural Growth in China, *Asian Economic Paper*, Vol. 12, No.1 (2013): 164-188.
177. Huang, Jikun, Ruifa Hu, Jinyang Cai, and Xiaobing Wang. 2012. Human Research Capacity in Chinese Agbiotech, *Nature Biotechnology*, Vol.30, No.10 (2012): 1007.
178. Gao, Liangliang, Jikun Huang, Scott Rozelle. 2012. Rental Markets for Cultivated Land and Agricultural Investments in China, *Agricultural Economics*, 43(2012): 391-403.

179. Hou, Linke, Jikun Huang, Xiaobing Wang, Ruifa Hu, Chunling Xue. 2012. Farmer's Knowledge on GM Technology and Pesticide Use: Evidence from Papaya Production in China, *Journal of Integrative Agriculture*, 12 (2012):2107-2115.
180. Hu, Ruifa, Jinyang Cai, Jikun Huang, Xiaobing Wang. 2012. Silos Hamstring Chinese Plant Biotech Sector, *Nature Biotechnology*, Vol. 30, No. 8 (2012): 749-750.
181. Hu, Ruifa, Yaqing Cai, Kevin Z. Chen, Jikun Huang. 2012. Effects of Inclusive Public Agricultural Extension Service: Results from a Policy Reform Experiment in Western China, *China Economic Review*, 23(2012): 962-974.
182. Huang, Jikun, Cheng Xiang, Xiangping Jia and Ruifa Hu. 2012. Impacts of Training on Farmers' Nitrogen Use in Maize Production in Shandong, China, *Journal of Soil and Water Conservation*, Vol. 67, No 4 (2012): 321-327.
183. Huang, Jikun, Jun Yang, Siwa Msangi, Scott Rozelle, Alfons Weersink. 2012. Biofuels and the Poor: Global Impact Pathways of Biofuels on Agricultural Markets, *Food Policy*, 37 (2012): 439-451.
184. Huang, Jikun, Jun Yang, Siwa Msangi, Scott Rozelle, Alfons Weersink. 2012. Global Biofuel Production and Poverty in China, *Applied Energy*, 98(2012): 246-255.
185. Huang, Jikun, Liangliang Gao, Scott Rozelle. 2012. The Effect of Off-farm Employment on the Decisions of Households to Rent Out and Rent in Cultivated Land in China, *China Agricultural Economic Review*, Vol. 4, No. 1 (2012): 5-17.
186. Huang, Jikun, Yunhua Wu, Zhijian Yang, Scott Rozelle, Jacinto Fabiosa, and Fengxia Dong. 2012. Marketing China's Milk: A Case Study of the Sales Activity of Dairy Farmers in Greater Beijing, *China Economic Review*, 23 (2012): 675-689.
187. Jia, Xiangping, Jikun Huang and Zhigang Xu. 2012. Marketing of Farmer Professional Cooperatives in the Wave of Transformed Agrofood Market in China, *China Economic Review*, 23 (2012): 665-674.
188. Jia, Xiangping, Jikun Huang, Hao Luan, Scott Rozelle, and Johan Swinnen. 2012. China's Milk Scandal, Government Policy and Production Decisions of Dairy Farmers: The Case of Greater Beijing, *Food Policy*, 37(2012): 390-400.
189. Mo, Di, Jikun Huang, Xiangping Jia, Hao Luan, Scott Rozelle and Johan Swinnen. 2012. Checking into China's Cow Hotels: Have Post-Milk Scandal Policies Changed the Structure of the Dairy Sector? *Journal of Dairy Science*, Vol. 95, No. 5 (2012): 2282–2298.
190. Qiao, Fangbin, Jikun Huang, Linxiu Zhangand Scott Rozelle. 2012. Pesticide Use and Farmers' Health in China's Rice Production, *China Agricultural Economic Review*, Vol. 4, No. 4(2012): 468-484.
191. Qiu, Huanguang, Jikun Huang, Carl Pray and Scott Rozelle. 2012. Consumers' Trust in Government and Their Attitudes towards Genetically Modified Food: Empirical Evidence from China, *Journal of Chinese Economic and Business Studies*, Vol. 10, NO.1 (2012): 67-87.
192. Qiu, Huanguang, Laixiang Sun, Jikun Huang and Scott Rozelle. 2012. Liquid Biofuels in China: Current Status, Government Policies, and Future Opportunities and Challenges, *Renewable and Sustainable Energy Reviews*, 16(2012): 3096-3104.

193. Wei, Guoxue, Jikun Huang and Jun Yang. 2012. Honey Safety Standards and Its Impacts on China's Honey Export, *Journal of Integrative Agriculture*, Vol.11, NO.4 (2012): 684-693.
194. Wei, Guoxue, Jikun Huang, Jun Yang. 2012. The Impacts of Food Safety Standards on China's Tea Exports, *China Economic Review*, 23(2012): 253-264.
195. Xiang, Tao, Jikun Huang, d'Artis Kancs, Scott Rozelle, Jo Swinnen. 2012. Food Standards and Welfare: General Equilibrium Effects, *Journal of Agricultural Economics*, Vol. 63, No. 2(2012): 223-244.
196. Yang, Jun, Jikun Huang, Scott Rozelle and Will Martin. 2012. Where is the Balance? Implications of Adopting Special Products and Sensitive Products in Doha Negotiations for World and China's Agriculture, *China Economic Review*, 23 (2012): 651-664.
197. Ma, Hengyun, L. Oxley, A. Rae, C. Fan, Jikun Huang, Scott Rozelle. 2012. The Evolution of Productivity Performance on China's Dairy Farms in the New Millennium, *Journal of Dairy Science*, 95(2012): 7074-7085.
198. Tariq, Ali, Jun Yang, Jikun Huang. 2012. GTAP-PBIO: A GTAP Model and Data Base that Incorporates Biofuels Sector of Pakistan, *International Journal of Management Sciences and Business Research*, Vol.1, No.4 (2012):1-13.
199. Wang, Xiaobing, Jikun Huang, Linxiu Zhang, Scott Rozelle. 2011. The Rise of Migration and the Fall of Self Employment in Rural China's Labor Market, *China Economic Review*, 4(2011): 573-584.
200. Deng, Xiangzheng, Jikun Huang, Qiuqiong Huang, Scott Rozelle and John Gibson. 2011. Do Roads Lead to Grassland Degradation or Restoration? A Case Study in Inner Mongolia, China, *Environment and Development Economics*, Vol.16,No.6 (2011): 751-773.
201. Jia, Xiangping, Jikun Huang. 2011. Contractual Arrangements between Farmer Cooperatives and Buyers in China, *Food Policy*, 36(2011): 656-666.
202. Hu, Ruifa, Qin Liang, Carl Pray, Jikun Huang, and Yanhong Jin. 2011. Privatization, Public R&D Policy, and Private R&D Investment in China's Agriculture, *Journal of Agricultural and Resource Economics*, Vol. 36, No.2 (2011): 416-432.
203. Yang, Jun, Jikun Huang, Ninghui Li, Scott Rozelle and Will Martin. 2011. The Impact of the Doha Trade Proposals on Farmers' Incomes in China, *Journal of Policy Modeling*, 33 (2011): 439-452.
204. Olivia, Susan, John Gibson, Scott Rozelle, Jikun Huang, and Xiangzheng Deng. 2011. Mapping Poverty in Rural China: How Much Does the Environment Matter? *Environment and Development Economic*, 16(2011): 129-153.
205. Huang, Jikun, Huayong Zhi, Zhurong Huang, Scott Rozelle and John Giles. 2011. The Impact of the Global Financial Crisis on Off-farm Employment and Earning in Rural China, *World Development*, Vol. 39, No. 5 (2011): 797-807.
206. Deng, Xiangzheng, Jikun Huang, Emi Uchida, Scott Rozelle and John Gibson. 2011. Pressure Cookers or Pressure Valves: Do Roads Lead to Deforestation in China? *Journal of Environmental Economics and Management*, 61 (2011): 79-94.
207. Huang, Jikun, Xiaobing Wang, Huayong Zhi, Zhurong Huang and Scott Rozelle. 2011. Subsidies and Distortions in China's Agriculture: Evidence from Producer- Level Data, *The Australian Journal of Agricultural and Resource Economics*, 55 (2011): 53-71.

208. Qiao, Fangbin, Jing Chen, Colin Carter, Jikun Huang, and Scott Rozelle. 2011. Market Development and the Rise and Fall of Backyard Hog Production in China, *The Developing Economics*, Vol. 49, No. 2 (2011): 202-222.
209. Gibson, John, Xiangzheng Deng, Geua Boe-Gibson, Scott Rozelle and Jikun Huang. 2011. Which Households are Most Distant from Health Centers in Rural China? Evidence from a GIS Network Analysis, *Geojournal*, 76(2011): 245-255.
210. Pray, Carl, Latha Nagarajan, Luping Li, Jikun Huang, Ruifa Hu, K. N. Selvaraj, Ora Napasintuwong and R. Chandra Babu. 2011. Potential Impact of Biotechnology on Adaption of Agriculture to Climate Change: The Case of Drought Tolerant Rice Breeding in Asia, *Sustainability*, 3(2011): 1723-1741.
211. Qiu, Huanguang, Jikun Huang, Michiel Keyzer, Wim van Veen, Scott Rozelle, Guenther Fisher, and Tatuba Ernolieva. 2011. Biofuel Development, Food Security and the Use of Marginal Land in China, *Journal of Environmental Quality*, Vol. 40, No. 7-8 (2011): 1058-1067.
212. Wang, Jinxia, Robert Mendelsohn, Ariel Dinar, Jikun Huang. 2010. How Chinese Farmers Change Crop Choice to Adapt to Climate Change? *Climate Change Economics*, Vol. 1, No. 3 (2010): 167–185.
213. Huang, Jikun, Yunhua Wu, Zhijian Yang, Scott Rozelle, Jacinto Fabiosa and Fengxia Dong. 2010. Farmer Participation, Processing, and the Rise of Dairy Production in Greater Beijing, P.R. China, *Canadian Journal of Agricultural Economics*, Vol. 58, No. 3(2010): 321-342.
214. Huang, Jikun, Jianwei Mi, Hai Lin, Zijun Wang, Ruijian Chen, Ruifa Hu, Scott Rozelle and Carl Pray. 2010. A Decade of Bt Cotton in Chinese Fields: Assessing the Direct Effects and Indirect Externalities of Bt Cotton Adoption in China, *Science China: Life Sciences*, Vol. 53, No. 8 (2010): 981-991.
215. Huang, Jikun, Jun Yang and Scott Rozelle. 2010. China's Agriculture: Drivers of Change and Implications for China and the Rest of World, *Agricultural Economics*, Vol. 41, No. 11 (2010): 47-55.
216. Wu, Weiguang, Jikun Huang and Xiangzheng Deng. 2010. Potential land for plantation of Jatropha curcas as feedstock for biodiesel in China, *Science China: Earth Sciences*, Vol. 53, No. 1 (2010): 120-127.
217. Huang, Jikun and Scott Rozelle. 2010. Agricultural Development, Nutrition, and the Policies Behind China's Success, *Asian Journal of Agriculture and Development*, Vol. 7, No. 7 (2010): 93-126.
218. Deng, Xiangzheng, Jikun Huang, Fangbin Qiao, Rosamond L. Naylor, Walter P. Falcon, Marshall Burke, Scott Rozelle, and David Battisti. 2010. Impacts of El Nino-Southern Oscillation events on China's rice production, *Journal of Geographical Sciences*, (2010) 20: 3-16.
219. Qiu, Huanguang, Jikun Huang, Jun Yang, Scott Rozelle, Yuhua Zhang, Yahui Zhang and Yanli Zhang. 2010. Bioethanol Development in China and the Potential Impacts on Its agricultural Economy, *Applied Energy*, 87 (2010): 76-83.
220. Deng, Xiangzheng, Jikun Huang, Scott Rozelle and Emi Uchida. 2010. Economic Growth and the Expansion of Urban Land in China, *Urban Studies*, Vol. 47, No. 4 (2010): 813-843.

221. Wang, Jinxia, Jikun Huang, Lijuan Zhang, Scott Rozelle and Helen F. Farnsworth. 2010. Why is China's Blue Revolution so "Blue"? The Determinants of Conservation Tillage in China, *Journal of Soil and Water Conservation*, Vol. 65, No. 2 (2010): 113-129.
222. Luo, Renfu, Linxiu Zhang, Jikun Huang and Scott Rozelle. 2010. Village Elections, Public Goods Investments and Pork Barrel Politics, Chinese- Style, *Journal of Development Studies*, Vol. 46, No. 4 (2010): 662-684. .
223. Bai, Junfei, Thomas I. Wahl, Bryan T. Lohmar, Jikun Huang. 2010. Food Away from Home in Beijing: Effects of Wealth, Time and "free" Meals, *China Economic Review*, 21 (2010): 432-441.
224. Zhang, Lijuan, Jinxia Wang, Jikun Huang, Qiuqiong Huang and Scott Rozelle. 2010. Access to Groundwater and Agricultural Production in China, *Agricultural Water Management*, 97 (2010): 1609-1616.
225. Huang, Qiuqiong, Scott Rozelle, Richard Howitt, Jinxia Wang and Jikun Huang. 2010. Irrigation Water Demand and Implications for Water Pricing Policy in Rural China, *Environment and Development Economics*, Vol. 15, No. 3 (2010): 293-319.
226. Zhang, Xiaoyong, Jikun Huang, Huangguang Qiu, Zhurong Huang. 2010. A consumer segmentation study with regards to genetically modified food in urban China, *Food Policy*, 35 (2010): 456–462.
227. Qiao, Fangbin, Jikun Huang, Scott Rozelle and James Wilen. 2010. Natural Refuge Crops, Buildup of Resistance, and Zero-refuge Strategy for Bt Cotton in China, *Science China: Life Sciences*, Vol. 53, No. 10 (2010): 1227-1238.
228. Zhang, Caiping, Junfei Bai, Bryan Lohmar and Jikun Huang. 2010. How Do Consumers Determine the Safety of Milk in Beijing, China? *China Economic Review*, Vol. 21, No.1 (2010): 45-54.
229. Deng, Hengshan, Jikun Huang, Zhigang Xu and Scott Rozelle. 2010. Policy Support and Emerging Farmer Professional Cooperatives in Rural China, *China Economic Review*, 21(2010): 495-507.
230. Wang, Jinxia, Jikun Huang, Lijuan Zhang, Qiuqiong Huang and Scott Rozelle. 2010. Water Governance and Water Use Efficiency: The Five Principles of WUA Management and Performance in China, *Journal of the American Water Resources Association*, Vol. 46, No. 4 (2010): 665-685.
231. Shen, Minggao, Jikun Huang, Linxiu Zhang and Scott Rozelle. 2010, Financial Reform and Transition in China: A Study of the Evolution of Banks in Rural China, *Agricultural Finance Review*, Vol. 70, No. 3 (2010): 305-332.
232. Wang, Honglin, Xiaoxia Dong, Scott Rozelle, Jikun Huang and Thomas Reardon. 2009. Producing and Procuring Horticultural Crops with Chinese Characteristics: The Case of Northern China, *World Development*, Vol. 37, No. 11 (2009): 1791-1801.
233. Huang, Jikun, Yu Liu, Will Martin and Scott Rozelle. 2009. Changes in Trade and Domestic Distortions Affecting China's Agriculture, *Food Policy*, 34 (2009): 407-416.
234. Yang, Jun, Jikun Huang, Huangguang Qiu, Scott Rozelle and Mercy A. Sombilla. 2009. Biofuels and the Greater Mekong Sub-region: Assessing the Impact on Prices, Production and Trade, *Applied Energy*, 86 (2009): 537-546.
235. Wang, Jinxia, Jikun Huang, Qiuqiong Huang, Scott Rozelle and H. F. Farnsworth. 2009. The Evolution of Groundwater Governance: Productivity, Equity and Changes in the

Level of China's Aquifers, *Quarterly Journal of Engineering Geology and Hydrogeology*, 42 (2009): 267-280.

236. Jin, Songqing, Hengyun Ma, Jikun Huang, Ruifa Hu and Scott Rozelle. 2010. Productivity, efficiency and technical change: measuring the performance of China's transforming agriculture, *Journal of Productivity Analysis*, 33 (2010):191–207.
237. Huang, Jikun, Yunhua Wu and Scott Rozelle. 2009. Moving off the Farm and Intensifying Agricultural Production in Shandong: A Case Study of Rural Labor Market Linkages in China, *Agricultural Economics*, 40 (2009): 203-218.
238. Hu, Ruifa, Zhijian Yang, Peter Kelly and Jikun Huang. 2009. Agricultural Extension System Reform and Agent Time Allocation in China, *China Economic Review*, 20 (2009): 303-315.
239. Wang, Jinxia, Robert Mendelsohn, Ariel Dinar, Jikun Huang, Scott Rozelle and Lijuan Zhang. 2009. The Impact of Climate Change on China's Agriculture, *Agricultural Economics*, 40 (2009): 323-337.
240. Hu, Ruifa, Carl Pray, Jikun Huang, Scott Rozelle, Chunhui Fan and Caiping Zhang. 2009. Reforming Intellectual Property Rights and the Bt Cotton Seed Industry in China: Who Benefits from Policy Reform? *Research Policy*, Vol. 38, No. 5(2009): 793-801.
241. Wang, Zijun, Hai Lin, Jikun Huang, Ruifa Hu, Scott Rozelle and Carl Pray. 2009. Bt Cotton in China: Are Secondary Insect Infestations Offsetting the Benefits in Farmer Fields? *Agricultural Sciences in China*, Vol. 8, No. 1 (2009): 83-90.
242. Wang, Jinxia, Jikun Huang, Scott Rozelle, Qiuqiong Huang and Lijuan Zhang. 2009. Understanding the Water Crisis in Northern China: What the Government and Farmers are Doing, *Water Resources Development*, Vol. 25, No. 1 (2009): 141-158.
243. Qiao, Fangbin, James Wilen, Jikun Huang, and Scott Rozelle. 2009. Dynamically optimal strategies for managing the joint resistance of pests to Bt toxin and conventional pesticides in a developing country, *European Review of Agricultural Economics* 36(2):253-279.
244. Huang, Qiuqiong, Scott Rozelle, Jinxia Wang and Jikun Huang. 2009. Water Management Institutional Reform: A representative Look at Northern China, *Agricultural Water Management*, 96(2009): 215-225.
245. Qiu, Huanguang, Jikun Huang, Michiel Keyzer and Wim van Veen. 2008. Policy Options for China's Bio-ethanol Development and the Implications for Its Agricultural Economy, *China & World Economy*, Vol. 16, No. 6(2008): 112-124.
246. Huang, Jikun, Ruifa Hu, Scott Rozelle and Carl Pray. 2008. Genetically Modified Rice, Yields, and Pesticides: Assessing Farm-Level Productivity Effects in China, *Economic Development and Cultural Change*, Vol. 56, No. 2 (2008): 241-263.
247. Jin, Songqing, Erika C H Meng, Ruifa Hu, Scott Rozelle and Jikun Huang. 2008. Contribution of Wheat Diversity to Total Factor Productivity in China, *Journal of Agricultural and Resource Economics*, Vol. 33, No. 3 (2008): 449-472.
248. Mi, Jianwei, Jikun Huang, Jinxia Wang and Aditi Mukherj. 2008. Participants in Groundwater Markets: Who are Sellers? *Journal of Natural Resources*, Vol. 23, No.6 (2008): 959-969.

249. Yang, Jun, Huanguang Qiu, Jikun Huang and Scott Rozelle. 2008. Fighting Global Food Price Rises in the Developing World: the Response of China and Its Effect on Domestic and World Markets, *Agricultural Economics*, 39 (2008):453-464.
250. Huang, Qiuqiong, Scott Rozelle, Siwa Msangi, Jinxia Wang and Jikun Huang. 2008. Water Management Reform and the Choice of Contractual form in China, *Environment and Development Economics*, 13 (2008): 171-200.
251. Liu, Yu, Jikun Huang, Jinxia Wang and Scott Rozelle. 2008. Determinants of Agricultural Water Saving Technology Adoption: an Empirical Study of 10 Provinces of China, *Ecological Economy*, Vol.4, No.4 (2008): 462-472.
252. Huang, Jikun, Ruifa Hu, Jianmin Cao, and Scott Rozelle. 2008. Training Programs and in -the –field Guidance to Reduce China’s Overuse of Fertilizer Without Hurting Profitability, *Journal of Soil and Water Conservation*, Vol. 63, No. 5 (2008): 165-167.
253. Huang, Jikun, Yunhua Wu, Huayong Zhi and Scott Rozelle. 2008. Small Holder Incomes, Food Safety and Producing, and Marketing China’s Fruit, *Review of Agricultural Economics*, Vol. 30, No.3(2008): 469-479.
254. Huang, Jikun, Huanguang Qiu and Scott Rozelle. 2008. More Pain Ahead for China’s Food Prices, *Far Eastern Economic Review*, 6 (2008): 8-13.
255. Huang, Jikun, Deliang Zhang, Jun Yang, Scott Rozelle and Nicholas Kalaitzandonakes. 2008. Will the Biosafety Protocol Hinder or Protect the Developing World: Learning from China’s Experience, *Food Policy*, 33 (2008): 1-12.
256. Zhang, Lijuan, Jinxia Wang, Jikun Huang and Scott Rozelle. 2008. Development of Groundwater Markets in China: A Glimpse into Progress to Date, *World Development*, Vil. 36, No. 4 (2008): 706-726.
257. Huang, Jikun, Qi Zhang and Scott Rozelle. 2008. Economic Growth, the Nature of Growth and Poverty Reduction in Rural China, *China Economic Journal*, Vol.1, No.1 (2008): 107-122.
258. Deng, Xiangzheng, Jikun Huang, Scott Rozelle and Emi Uchida. 2008. Growth, Population and Industrialization and Urban Land Expansion of China, *Journal of Urban Economics*, 63 (2008): 96-115.
259. Huang, Jikun, Lifen Zhu and Xiangzheng Deng. 2007. Regional Differences and Determinants of Build-up Area Expansion in China, *Science in China: Series D Earth Sciences*, Vol. 50, No.12 (2007): 1835-1843.
260. Luo, Renfu, Linxiu Zhang, Jikun Huang and Scott Rozelle. 2007. Elections, Fiscal Reform and Public Goods Provision in Rural China, *Journal of Comparative Economics*, 35(2007): 583-611.
261. Qiu, Huanguang, Jun Yang, Jikun Huang and Ruijian Chen. 2007. Impact of the China-ASEAN Free Trade Area on China’s Agricultural International Trade and Its Regional Development in Agriculture, *China & World Economy*, Vol. 15, No.5 (2007): 77-90.
262. Ma, Henyun, Allan N. Rae, Jikun Huang and Scott Rozelle. 2007. Enhancing Productivity on Suburban Dairy Farms in China, *Agricultural Economics*, 37(2007): 29-42.

263. Wang, Jinxia, Jikun Huang, Zhigang Xu, Scott Rozelle, Intizar Hussain and Eric Biltonen. 2007. Irrigation Management Reforms in the Yellow River Basin: Implications for Water Saving and Poverty, *Irrigation and Drainage*, 56(2007): 247-259.
264. Huang, Jikun, Yang Jun, Zhigang Xu, Scott Rozelle and Ninghui Li. 2007. Agricultural Trade Liberalization and Poverty in China, *China Economic Review* 18 (2007):244-265.
265. Hu, Ruifa, Jianmin Cao, Jikun Huang, Shaobing Peng, Jianliang Huang, Xuhua Zhong, Yingbin Zou, Jianchang Yang and Roland J. Buresh. 2007. Farmer Participatory Testing of Standard and Modified Site-specific Nitrogen Management for Irrigated Rice in China, *Agricultural Systems*, 94 (2007): 331-340.
266. Huang, Jikun, Jun Yang and Scott Rozelle. 2007. When Dragons and Kangaroos Trade: China's Rapid Economic Growth and its Implications for China and Australia, *Farm Policy Journal*, Vol. 4, No. 1 (2007): 35-49.
267. Wang, Jinxia, Jikun Huang, Scott Rozelle, Qiuqiong Huang and Amelia Blanke. 2007. Agriculture and Groundwater Development in Northern China: Trends, Institutional Responses, and Policy Options, *Water Policy*, 9 Supplement 1(2007) 61-74.
268. Blanke, Amelia, Scott Rozelle, Bryan Lohmar, Jinxia Wang and Jikun Huang. 2007. Water Saving Technology and Saving Water in China, *Agricultural Water Management*, 87 (2007): 139-150.
269. Rae, Allan N., Hengyun Ma, Jikun Huang and Scott Rozelle. 2006. Livestock in China: Commodity- Specific Total Factor Productivity Decomposition Using New Panel Data, *American Journal of Agricultural Economics*, Vol. 88, No.3(2006): 680-695.
270. Wang, Jinxia, Zhigang Xu, Jikun Huang and Scott Rozelle. 2006. Incentives to managers or participation of farmers in China's irrigation systems: which matters most for water savings, farmer income, and poverty? *Agricultural Economics*, 34 (2006): 315-330.
271. Huang, Jikun and Scott Rozelle. 2006. The Emergence of Agricultural Commodity Markets in China, *China Economic Review*, 17 (2006): 266-280.
272. Mohapatra, Sandeep, Scott Rozelle and Jikun Huang. 2006. Climbing the Development Ladder: Economic Development and the Evolution of Occupations in Rural China, *Journal of Development Studies*, Vol. 42, No. 6 (2006): 1023-1055.
273. Lin, William, Agapi Somwaru, Francis Tuan, Jikun Huang, and Junfei Bai. 2006. Consumer Attitudes toward Biotech Foods in China, *Journal of International Food and Agribusiness Marketing*, Vol.18, Nos. 1/2 (2006): 177-203.
274. Hu, Ruifa, Jie Huang, Carl Pray and Jikun Huang. 2006. The Determinants of Plant Variety Protection Applications in China, *Journal of Intellectual Property Rights*, 11 (2006): 260-268.
275. Deng, Xiangzheng, Jikun Huang, Scott Rozelle and Emi Uchida. 2006. Cultivated Land Conversion and Potential Agricultural Productivity in China, *Land Use Policy*, 23(2006): 372-384.

276. Huang, Jikun, Scott Rozelle and Honglin Wang. 2006. Fostering or Stripping Rural China: Modernizing Agriculture and Rural to Urban Capital Flows, *The Developing Economies*, XLIV-1(2006): 1-26.
277. Wang, Jinxia, Jikun Huang, Qiuqiong Huang and Scott Rozelle. 2006. Privatization of Tubewells in North China: Determinants and Impacts on Irrigated Area, Productivity and the Water Table, *Hydrogeology Journal*, 14 (2006): 275-285.
278. Pray, Carl, Bharat Ramaswami, Jikun Huang, Ruifa Hu, Prajakta Bengali and Huazhu Zhang. 2006. Costs and Enforcement of Biosafety Regulations in India and China, *International Journal of Technology and Globalisation*, Vol. 2, Nos. 1/2 (2006): 137-157.
279. Fuller, Frank, Jikun Huang, Hengyun Ma and Scott Rozelle. 2006. Got milk? The rapid rise of China's dairy sector and its future prospects, *Food Policy*, 31 (2006): 201-215.
280. Huang, Jikun, Huangguang Qiu, Junfei Bai and Carl Pray. 2006. Awareness, Acceptance of and Willingness to buy Genetically Modified Foods in Urban China, *Appetite*, 46 (2006): 144-151.
281. Ma, Hengyun, Jikun Huang, Frank Fuller and Scott Rozelle. 2006. Getting Rich and Eating Out: Consumption of Food Away From Home in Urban China, *Canadian Journal of Agricultural Economics*, Vol. 54, No.1 (2006): 101-119.
282. Xu, Zhigang, Jintao Xu, Xiangzheng Deng, Jikun Huang, Emi Uchida and Scott Rozelle. 2006. Grain for Green versus Grain: Conflict between Food Security and Conservation Set-Aside in China, *World Development*, Vol.34, No 1 (2006): 130-148.
283. Huang, Qiuqiong, Scott Rozelle, Bryan Lohmar, Jikun Huang and Jinxia Wang. 2006. Irrigation, Agricultural Performance and Poverty Reduction in China, *Food Policy*, 31 (2006): 32-52.
284. Lin, William, Agapi Somwaru, Francis Tuan, Jikun Huang and Junfei Bei. 2006. Consumers' Willingness to Pay for Biotech Foods in China: A Contingent Valuation Approach, *AgBioForum*, Vol. 9, No. 3 (2006): 166-179.
285. Huang, Jikun, Lifen Zhu, Xiangzheng Deng and Scott Rozelle. 2005. Cultivated Land Changes in China: the Impacts of Urbanization and Industrialization, *Society of Photo-Optical Instrumentation Engineers*, 5884 (2005): 1-15.
286. Wang, Jinxia, Zhigang Xu, Jikun Huang and Scott Rozelle. 2005. Incentives in Water Management Reform: Assessing the Effect on Water Use, Productivity and Poverty in the Yellow River Basin, *Environment and Development Economics*, 10 (2005): 769-799.
287. Huang, Qiuqiong, Scott Rozelle, David Dawe, Jikun Huang and Jinxia Wang. 2005. Irrigation, Poverty and Inequality in Rural China, *Australian Journal of Agricultural and Resource Economics*, Vol. 49, No. 2 (2005): 159 -175.
288. Jin, Songqing, Scott Rozelle, Julian Alston and Jikun Huang. 2005. Economies of Scale and Scope and the Economic Efficiency of China's Agricultural Research System, *International Economic Review*, Vol. 46, No. 3 (2005): 1033-1057.
289. Wang, Jinxia, Jikun Huang and Scott Rozelle. 2005. Evolution of Tube well Ownership and Production in the North China Plain, *The Australian Journal of Agricultural and Resource Economics*, Vol. 49, No.2 (2005): 177-196.

290. Huang, Jikun, Ruifa Hu, Scott Rozelle and Carl Pray. 2005. Insect-Resistant GM Rice in Farmer Fields: Assessing Productivity and Health Effects in China, *Science*, 308 (2005): 688-690.
291. Huang, Jikun, Ruifa Hu, Scott Rozelle and Carl Pray. 2005. Debate over a GM Rice Trial in China: Responses, *Science*, 310 (2005): 231-233.
292. Rozelle, Scott, Jikun Huang and Keijiro Otsuka. 2005. The Engines of A Viable Agriculture: Advances in Biotechnology, Market Accessibility and Land Rentals in Rural China, *The China Journal*, 53 (2005): 81-111.
293. Li, Luping and Jikun Huang. 2005. China's Accession to the WTO and Its Implications for the Fishery and Aquaculture Sector, *Aquaculture Economics & Management*, 9 (2005): 195-215.
294. Wang, Jinxia, Zhigang Xu, Jikun Huang and Scott Rozelle. 2004. Incentives in Water Management Reform: Case Study in the Yellow River Basin, *Water Nepal*, Vol. 11, No. 2 (2004): 103-130.
295. Ma, Hengyun, Jikun Huang and Scott Rozelle. 2004. Reassessing China's Livestock Statistics: Analyzing the Discrepancies and Creating New Data Series, *Economic Development and Cultural Change*, Vol. 52, No.2 (2004): 445-473.
296. Huang, Jikun, Ruifa Hu and Scott Rozelle. 2004. China's Agricultural Research System and Reforms: Challenges and Implications for Developing Countries, *Asian Journal of Agriculture and Development*, Vol.1, No. 1 (2004): 107-123.
297. Ma, Hengyun, Jikun Huang, Scott Rozelle and Allan Rae. 2004. Chinese Animal Products Consumption in the 1990s, *Australian Journal of Agricultural and Resource Economics*, Vol. 48, No. 4(2004):569-590.
298. deBrauw, Alan, Jikun Huang and Scott Rozelle. 2004. The Sequencing of Reform Policies in China's Agricultural Transition, *The Economics of Transition* Vol.12, No.3 (2004): 427-465.
299. Huang, Jikun, Xiangzheng Deng and Scott Rozelle. 2004. Cultivated Land Conversion and Bioproductivity in China, *Society of Photo-Optical Instrumentation Engineers*, Vol. 5544 (2004): 135-148.
300. Anderson, Kym, Jikun Huang and Elena Ianchovichina. 2004. Will China's WTO Accession Worsen Farm Household Income? *China Economic Review*, Vol. 15 (2004):443-456.
301. Hossain, Ferdaus, Carl. E. Pray, Yanmei Lu, Jikun Huang, Cunhui Fan and Ruifa Hu. 2004. GM cotton and farmer's health in China: an econometric analysis of the relationship between pesticide poisoning and GM cotton use in China, *International Journal of Occupational and Environmental Health*. Vol.10 (2004): 307-314.
302. Huang, Jikun, Ruifa Hu, Hans van Meijl, and Frank van Tongeren. 2004. Biotechnology Boosts to Crop Productivity in China: Trade and Welfare Implications, *Journal of Development Economics*, Vol.75(2004):27-54.
303. Huang, Jikun, Scott Rozelle and Min Chang. 2004. Tracking Distortions in Agriculture: China and Its Accession to the World Trade Organization, *The World Bank Economic Review*, Vol. 18, No.1 (2004): 59-84.
304. Huang, Jikun and Scott Rozelle. 2004. China Aggressively Pursuing Horticulture and Plant Biotechnology, *California Agriculture*, Vol. 58, No. 2 (2004): 112-113.

305. Zhang, Xiaobo, Shenggen Fan, Linxiu Zhang and Jikun Huang. 2004. Local Governance and Public Goods Provision in Rural China, *Journal of Public Economics*, Vol. 88, No.12 (2004): 2857-2871.
306. Zhang, Linxiu, Jikun Huang and Scott Rozelle. 2003. China's War on Poverty: Assessing targeting and the Growth Impact of Poverty Program, *Journal of Chinese Economic and Business Studies*, Vol.1, No.3 (2003): 299-315.
307. Qiao, Fangbin, Bryan Lohmar, Jikun Huang, Scott Rozelle and Linxin Zhang. 2003. Producer Benefits from Input market and Trade Liberalization: The Case of Fertilize in China, *American Journal of Agricultural Economics*, Vol. 85, No. 5 (2003): 1223-1227.
308. Huang, Jikun, Ninghui Li and Scott Rozelle. 2003. Trade Reform, Household Effect, and Poverty in Rural China, *American Journal of Agricultural Economics*. Vol. 85, No. 5 (2003): 1292-1298.
309. Huang, Jikun and Qinfang Wang. 2003. Agricultural Biotechnology Development and Policy in China, *AgBioForum*, Vol.5, No. 4 (2003):122-135.
310. Huang, Jikun, Ruifa Hu, Cuihui Fan, Carl E. Pray and Scott Rozelle, 2003. Bt Cotton Benefits, Costs, and Impacts in China, *AgBioForum*, Vol.5, No.4 (2003): 153-166.
311. Huang, Jikun, Ruifa Hu, Carl Pray, Fangbin Qiao, and Scott Rozelle. 2003. Biotechnology as an Alternative to Chemical Pesticides: A Case Study of Bt Cotton in China, *Agricultural Economics*, 29(2003): 55-67.
312. Huang, Jikun, Scott Rozelle and Yuping Xie. 2003. Distortion at the Border; Integration Inland: Assessing the Effect of WTO Accession on China's Agriculture, *Journal of Chinese Economics and Business Studies*, 1 (2003): 95-114.
313. Gibson, John, Jikun Huang, Scott Rozelle. 2003. Improving Estimates of Inequality and Poverty from Urban China's Household Income and Expenditure Survey, *the Review of Income and Wealth*, Vol.49, No.1 (2003):53-68.
314. Lohmar, Bryan, Jinxia Wang, Scott Rozelle, Jikun Huang and David Dawe. 2003. China's Agricultural Water Policy Reforms: Increasing Investment, Resolving Conflicts, and revising Incentives, *Economic Research Service, Agriculture Information Bulletin*, 782(2003).
315. Rozelle, Scott, Jikun Huang, and Vincent Benziger. 2003. Continuity and Change in China's Rural Periodic Markets, *The China Journal*, 49 (2003):89-116.
316. Huang, Jikun and Scott Rozelle. 2003. Trade Reform, WTO and China's Food Economy in the 21st Century, *Pacific Economic Review*, Vol. 8, No. 2 (2003): 143-156.
317. Huang, Jikun and Scott Rozelle. 2003. The Impact of Trade Liberalization on China's Agriculture and Rural Economy, *SAIS Review*, Vol. 23, No.1 (2003): 115-131.
318. Rozelle, Scott, Jikun Huang and Linxiu Zhang. 2002. Emerging Markets, Evolving Institutions and the New Opportunities for Growth in China's Rural Economy, *China Economic Review*, 123 (2002): 345-353.
319. Huang, Jikun, Scott Rozelle, Carl Pray, and Qinfang Wang. 2002. Plant Biotechnology in China, *Science*, Vol. 295, No. 25 (2002): 674-677.
320. Huang, Jikun, Scott Rozelle, and Carl Pray, 2002. Enhancing the Crops to Feed the Poor, *Nature*, Vol.418, No. 8 (2002): 678-684.

321. Pray, Carl, Jikun Huang, Ruifa Hu, and Scott Rozelle. 2002. Five Years of Bt Cotton in China: the Benefits Continue, *Plant Journal*, Vol. 31, No. 4 (2002): 423-430.
322. Jin, Songqing, Jikun Huang, Ruifa Hu and Scott Rozelle, 2002. The Creation and Spread of Technology and Total Factor Productivity in China's Agriculture. *American Journal of Agricultural Economics*, No.4 (2002): 916-930.
323. Rozelle, Scott, Alan deBrauw, Linxiu Zhang, Jikun Huang, and Yigang Zhang. 2002. The Evolution of China's Rural Labor Markets during the Reforms: Rapid, Accelerating, Transforming, *Journal of Comparative Economics*, Vol.30, No.2 (2002): 329-353.
324. Huang, Jikun, Ruifa Hu, Scott Rozelle, Fangbin Qiao, and Carl Pray. 2002. Transgenic Varieties and Productivity of Smallholder Cotton Farmers in China, *Australian Journal of Agricultural and Resource Economics*, Vol. 46, No. 3 (2002): 367-387.
325. Zhang, Linxiu, Jikun Huang and Scott Rozelle. 2002. Employment, emerging labor markets, and the role of education in rural China, *China Economic Review*, 13 (2002): 313-328.
326. deBrauw, Alan, Jikun Huang, Scott Rozelle, Linxiu Zhang and Yigang Zhang. 2002. China's Rural Labor Markets, *The China Business Review*, 3/4(2002): 2-8.
327. Brandt, Loren, Jikun Huang, Guo Li and Scott Rozelle. 2002. Land Rights in China: Facts, Fictions, and Issues, *The China Journal*, No. 47 (2002): 67-97.
328. Huang, Jikun, Ruifa Hu, Qinfang Wang, James Keeley and Jose Falck Zepeda. 2002. Agricultural Biotechnology Development, Policy and Impact in China, *Economic and Political Weekly*, Vol. 37, No. 27 (2002): 2756-2761.
329. Park, Albert, Hehui Jin, Scott Rozelle and Jikun Huang. 2002. Market Emergence and Transition: Arbitrage, Transition Costs, and Autarky in China's Grain Market, *American Journal of Agricultural Economics*, Vol.84, No.1 (2002): 67-82.
330. Wang, Guo, Shaifeng Jia, Guirui Yu, Juan Xu, Jinxia Wang, Qiufeng Wang, Quansheng Ge, Jikun Huang, Jun Xia, Lijian Li, Desheng Jin, Suocheng Dong, Jinfeng Wang, Fanneg He, and Xueqin Zhang. 2001. New Progress of Research on Water Cycle in Atmosphere on China, *Journal of Geographical Sciences*, Vol.11, No.4 (2001): 480-489.
331. Huang, Jikun and Howarth Bouis. 2001. Structural Changes in the Demand for Food in Asia: Empirical Evidence from Taiwan, *Agricultural Economics*, 26(2001): 57-69.
332. Pray, Carl, Danmeng Ma, Jikun Huang and Fangbin Qiao. 2001. Impact of Bt Cotton in China, *Crop Biotech Brief*, Vol.1, No.5 (2001): 1-4.
333. Zhang, Linxiu, Amelia Hughart, Scott Rozelle and Jikun Huang. 2001. Off-farm Jobs and On-farm Work in Periods of Boom and Bust in Rural China, *Journal of Comparative Economics*, 29(2001):505-526.
334. Gibson, John, Jikun Huang, and Scott Rozelle. 2001. Why is Income Inequality So Low in China Compared to Other Countries? The Effect of Household Survey Methods, *Economics Letters*, 71 (2001): 329-333.
335. Pray, Carl, Danmeng Ma, Jikun Huang and Fangbin Qiao. 2001. Impact of Bt Cotton in China, *World Development*, Vo1.29 (2001):813-825.

336. Huang, Jikun, Scott Rozelle, and Linxiu Zhang. 2000. WTO and Agriculture: Radical Reforms or the Continuation of Gradual Transition, *China Economic Review*, 11(2000):397-401.
337. Hu, Ruifa, Jikun Huang, Songqing Jin and Scott Rozelle. 2000. Assessing the Contribution of Research System and CG Genetic Materials to the Total Factor Productivity of Rice in China, *Journal of Rural Development*, 23 (2000): 33:70.
338. Rozelle, Scott and Jikun Huang. 2000. Transition, Development and the Supply of Wheat in China, *Australian Journal of Agricultural and Resource Economics*, 44(2000):543-571.
339. deBrauw, Alan, Jikun Huang and Scott Rozelle. 2000. Responsiveness, Flexibility and Market Liberalization in China's Agriculture, *American Journal of Agricultural Economics*, 82 (2000): 1133-1139.
340. Rozelle Scott, Albert Park, Jikun Huang and Hehui Jin. 2000. Bureaucrat to Entrepreneur: The Changing Role of the State in China's Grain Economy, *Economic Development and Cultural Change*, 48 (2000): 227-252.
341. Huang, Jikun, Scott Rozelle, and Mark Rosegrant. 1999. China's Food Economy to the 21st Century: Supply, Demand and Trade, *Economic Development and Cultural Change*, 47 (1999): 737-766.
342. Huang, Jikun and Scott Rozelle. 1998. Market Development and Food Consumption in Rural China, *China Economic Review*, 9 (1998): 25-45.
343. Widawsky, David, Scott Rozelle, S. Jin and Jikun Huang. 1998. Pesticide Productivity, Host-Plant Resistance and Productivity in China, *Agricultural Economics*, 19 (1998): 203-217.
344. Rozelle, Scott, Carl E. Pray and Jikun Huang. 1997. Agricultural Research Policy in China: Testing the Limits of Commercialization-led Reform, *Comparative Economic Studies*, 39 (1997): 37-71.
345. Rozelle, Scott, Albert Park, Jikun Huang and Hehui Jin. 1997. Liberalization and Rural Market Integration in China, *American Journal of Agricultural Economics*, 79 (1997): 635-642.
346. Rozelle, Scott, Jikun Huang and Linxiu Zhang. 1997. Poverty, Population and Environmental Degradation in China, *Food Policy*, 22 (1997): 225-251.
347. Rozelle, Scott, Greg Veeck and Jikun Huang. 1997. The Impact of Environmental Degradation on Grain Production in China, *Economic Geography*, 73 (1997): 44-66.
348. Huang, Jikun and Scott Rozelle. 1996. Technological Change: The Re-Discovery of the Engine of Productivity Growth in China's Rural Economy, *Journal of Development Economics*, 49 (1996): 337-369.
349. David, Cristina C. and Jikun Huang. 1996. Political Economy of Rice Price Protection in Asia, *Economic Development and Cultural Change*, 44 (1996): 463-483.
350. Rozelle, Scott, Jikun Huang, and Mark Rosegrant. 1996. Why China Will NOT Starve the World, *Choices*, First Quarter (1996): 18-24.
351. Huang, Jikun and Scott Rozelle. 1995. Environmental Stress and Grain Yields in China, *American Journal of Agricultural Economics*, 77 (1995): 853-864.

- 352. Min, Shaokai, Xiong Zhengming and Jikun Huang. 1994. Rice Production and Consumption in China, *Grain Development*, 50 (1994): 36-53.
- 353. Huang, Jikun and Cristina C. David. 1993. Demand for Cereal Grains in Asia: the Effect of Urbanization, *Agricultural Economics*, 8 (1993): 107-124.
- 354. Huang, Jikun, Cristina c. David, and Bart Duff. 1991. Rice in Asia: Is It Becoming An Inferior Good? Comment, *American Journal of Agricultural Economics*, 73 (1991): 515-521.

(二) 国内学术期刊论文

- 2.1 黄季焜, 农业新质生产力: 内涵与外延、潜力与挑战和发展思路, 《中国农村观察》, 2024年第5期19-34页。
- 2.2 胡瑞法, 黄季焜, 中国与三大粮食主要生产国的单产变化趋势比较研究, 《华南农业大学学报(社会科学版)》, 2024年第5期75-83页。
- 2.3 胡雯, 黄季焜, 陈富桥, 饶思航, 易红梅, 基于区块链技术的农产品质量安全追溯体系: 实践、挑战与建议, 《农业经济问题》, 2024年第5期33-47页。
- 2.4 黄季焜, 苏岚岚, 王悦, 数字技术促进农业农村发展: 机遇、挑战和推进思路, 《中国农村经济》, 2024年第1期, 第21-40页。
- 2.5 黄季焜, 践行大食物观和创新政策支持体系, 《农业经济问题》, 2023年第5期22-35页。
- 2.6 黄季焜, 侯玲玲, 亢楠楠, 刘会芳, 吕欣欣, 张岩, 仇焕广, 龚亚珍, 南志标, 草地生态系统服务经济价值评估研究, 《中国工程科学》, 2023年第1期198-206页。
- 2.7 黄季焜, 胡瑞法, 中国种子产业: 成就、挑战和发展思路, 《华南农业大学学报(社会科学版)》, 2023年第1期1-8页。
- 2.8 黄季焜, 数字技术如何促进乡村振兴——兼谈农村数字金融, 《农村金融研究》, 2023年第10期109-116页。
- 2.9 黄季焜, 加快农村经济转型、促进农民增收和实现共同富裕, 《农业经济问题》, 2022年第7期4-15页。
- 2.10 黄季焜, 全面落实乡村振兴战略, 需扎实稳妥推进乡村建设, 《农村工作通讯》, 2022(05): 36-38页
- 2.11 汪阳洁, 黄浩通, 强宏杰, 黄季焜, 交易成本、销售渠道选择与农产品电子商务发展, 《经济研究》, 2022年第8期116-136页。
- 2.12 亢楠楠, 黄季焜, 生态系统服务价值评价中的效益转移: 进展与挑战, 《中国人口.资源与环境》, 2022年第3期159-168页。
- 2.13 黄季焜, 解伟, 盛誉, 王晓兵, 王金霞, 刘承芳, 侯玲玲, 全球农业发展趋势及2050年中国农业发展展望, 《中国工程科学》, 2022年第1期29-37页。
- 2.14 黄季焜, 胡瑞法, 易红梅, 盛誉, 王金霞, 宝明涛, 刘旭, 面向2050年我国农业发展愿景与对策研究, 《中国工程科学》, 2022年第1期11-19页。
- 2.15 黄季焜, 解伟, 中国未来食物供需展望与政策取向, 《工程管理科技前沿》, 2022年第1期第17-25页。
- 2.16 李冬青, 侯玲玲, 闵师, 黄季焜, 农村人居环境整治效果评估——基于全国7省农户面板数据的实证研究, 《管理世界》, 2021年第10期, 第182-195+249-251页。
- 2.17 黄季焜, 史鹏飞, 快速包容的农村经济转型路径、效果和驱动力, 《中国科学基金》, 2021年第3期394-401页。

- 2.18 甘犁, 陈诗一, 冯帅章, 黄季焜, 刘守英, 史耀疆, 张琦, 张晓波, 张维, 赵耀辉, 左停, 全面建成小康社会后的贫困治理与乡村发展, 《管理科学学报》, 2021年第8期第105-114页。
- 2.19 黄季焜, 陈彬, 邓祥征, 方德斌, 黄海军, 李海峰, 李善同, 刘守英, 魏后凯, 张晓波, 张维, 李磊, 徐淑贤, 区域社会经济的协调发展管理研究热点分析, 《管理科学学报》, 2021年第8期, 第163-170页
- 2.20 黄季焜, 国家粮食安全与种业创新, 《社会科学家》, 2021年第8期, 第26-30页。
- 2.21 黄季焜, 对近期与中长期中国粮食安全的再认识, 《农业经济问题》, 2021年第1期19-26页。
- 2.22 黄季焜, 以数字技术引领农业农村创新发展, 《中国农垦》, 2021年第5期7-9页。
- 2.23 丁吉萍, 黄季焜, 盛誉, 从单产和利润再看农户适度规模经营: 来自 东北、华北农户粮食生产的实证分析, 《农林经济管理学报》, 2021年第1期19-28页。
- 2.24 黄季焜, 任之光, 解伟, 加强农业发展政策研究, 助力乡村振兴战略实施——“现代农业发展的政策研究”重点项目群结题综述, 《中国科学基金》, 2021年第2期, 265-270页。
- 2.25 黄季焜, 乡村振兴: 农村转型、结构转型和政府职能, 《农业经济问题》, 2020年第1期4-16页。
- 2.26 李长生, 黄季焜, 信贷约束和新生代农民工创业, 《农业技术经济》, 2020年第1期4-16页。
- 2.27 黄季焜, 打赢脱贫攻坚决胜之战, 《中国农村科技》, 2020年2月总第297期16-19页。
- 2.28 黄季焜, 谋划长效机制 攻克最后堡垒, 《农村工作通讯》, 2020年第4期, 第35-36页。
- 2.29 黄季焜, 全力以赴打赢脱贫攻坚决胜之战, 《中国农村科技》, 2020年第2期, 第16-19页。
- 2.30 李长生, 黄季焜, 异质性信贷约束对农民创业绩效的影响, 《财贸经济》, 2020年第3期146-161页。
- 2.31 黄季焜, 中国粮食安全与农业发展: 过去和未来, 《中国农业综合开发》, 2020年11期8-10页。
- 2.32 黄季焜, 李康立, 王晓兵, 丁雅文, 农村集体经营性资产产权改革: 现状、进程及影响, 《农村经济》, 2019 年第12期1-10页。
- 2.33 黄季焜, 陈丘, 农村发展的国际经验及其对我国乡村振兴的启示, 《农林经济管理学报》, 2019年第6期709-716页。
- 2.34 黄季焜, 王济民, 解伟, 王晓兵, 侯玲玲, 周慧, 盛誉, 刘旭, 现代农业转型发展与食物安全供求趋势研究, 《中国工程科学》, 2019年21卷第5期1-9页。
- 2.35 闵师, 王晓兵, 侯玲玲, 黄季焜, 农户参与人居环境整治的影响因素——基于西南山区的调查数据, 《中国农村观察》, 2019年第4期94-110页。
- 2.36 黄季焜, 食物安全与农业经济, 《科学观察》, 2019年第3期52-54页。
- 2.37 闵师, 王晓兵, 项诚, 黄季焜, 农村集体资产产权制度改革: 进程、模式与挑战, 《农业经济问题》, 2019年第5期19-29页。
- 2.38 郑文新, 黄季焜, 董纪昌, 许健, 上合组织部分国家贸易便利化对中国畜产品出口影响实证研究——以肉类产品出口为例, 《新疆社会科学》, 2019年第6期, 第46-51页。
- 2.39 黄季焜, 农业供给侧结构性改革的关键问题: 政府职能和市场作用, 《中国农村经济》, 2018年第2期2-14页。
- 2.40 蔡金阳, 胡瑞法, 黄季焜, 王晓兵, 我国转基因知识产权的保护和利用: 问题与政策建议, 《科技管理研究》, 2018年第5期173-179页。
- 2.41 杨宇, 王金霞, 侯玲玲, 黄季焜, 华北平原的极端干旱事件与农村贫困:不同收入群体在适应措施采用及成效方面的差异, 《中国人口.资源与环境》, 2018年第1期124-133页。

- 2.42 郑瑞强, 翁贞林, 黄季焜, 乡村振兴战略: 城乡融合、要素配置与制度安排——“新时代实施乡村振兴战略与深入推进农业供给侧结构性改革”高峰论坛综述, 《农业经济管理学报》, 2018年第1期1-6页。
- 2.43 廖荣彩, 翁贞林, 郭如良, 黄季焜, 陈美球, 尹琴, 乡村振兴战略: “五个振兴”、制度创新与国际经验——“乡村振兴专题论坛”综述, 《农业经济管理学报》, 2018年第5期622-626页。
- 2.44 甄江, 黄季焜, 乡镇农地经营权流转平台发展趋势及其驱动力研究, 《农业技术经济》, 2018年第7期33-40页。
- 2.45 王丹, 黄季焜, 草原生态保护补助奖励政策对牧户非农就业生计的影响, 《资源科学》, 2018年第7期1344-1353页。
- 2.46 黄季焜, 四十年的中国农业发展改革和未来政策选择, 《农业技术经济》, 2018年第3期4-15页。
- 2.47 华奕州, 黄季焜, 粮食收购双轨制度改革与粮食生产: 以小麦为例, 《农业经济问题》, 2017年第11期59-66页。
- 2.48 闵师, 王晓兵, 白军飞, 黄季焜, 预期价格变动对农户生产行为调整的非对称影响——基于西双版纳胶农调查分析, 《农业现代化研究》, 2017年38卷第3期: 475-483页。
- 2.49 黄季焜, 共享经济在农业领域的发展, 《中国农村科技》, 2017年第10期第24-27页。
- 2.50 王宏州, 黄季焜, 农民的风险和共担风险偏好研究, 《农业经济问题》, 2016年第11期86-93页转94页。
- 2.51 胡瑞法, 王玉光, 蔡金阳, 黄季焜, 王晓兵, 中国农业生物技术的研发能力、存在问题及改革建议, 《中国软科学》, 2016年第7期27-32页。
- 2.52 侯玲玲, 王金霞, 黄季焜, 不同收入水平的农民对极端干旱事件的感知及其对适应措施采用的影响——基于全国9省农户大规模调查的实证分析, 《农业技术经济》, 2016年第11期24-33页。
- 2.53 杨宇, 王金霞, 黄季焜, 2016。农户灌溉适应行为及对单产的影响——华北平原应对严重干旱事件的实证研究, 《资源科学》, 2016年第5期第900-908页。
- 2.54 杨宇, 王金霞, 黄季焜, 极端干旱事件、农田管理适应性行为与生产风险: 基于华北平原农户的实证研究, 《农业技术经济》, 2016年第9期4-17页。
- 2.55 蔡金阳, 胡瑞法, 黄季焜, 王晓兵, 中国农业转基因技术投资、研发能力及进展, 《中国农村经济》, 2016年第6期61-70页。
- 2.56 项诚, 王晓兵, 黄季焜, 转基因抗虫棉在中国的推广和传播途径研究, 《中国生物工程杂志》, 2016年36卷11期109-115页。
- 2.57 李昊, 黄季焜, 中非农产品贸易: 发展现状及影响因素实证研究, 《经济问题探索》, 2016年第4期142-149页。
- 2.58 旭日干, 任继周, 南志标, 黄季焜, 邓祥征, 林慧龙, 仇焕广, 保障我国草地生态与食物安全的战略和政策, 《中国工程科学》, 2016年第1期, 第8-16页。
- 2.59 黄季焜, 王丹, 胡继亮, 对实施农产品目标价格政策的思考——基于新疆棉花目标价格改革试点的分析, 《中国农村经济》, 2015年第5期10-18页。
- 2.60 刘莹, 黄季焜, 王金霞, 水价政策对灌溉用水及种植收入的影响, 《经济学(季刊)》, 2015年第4期1375-1392页。
- 2.61 彭勃文, 黄季焜, 中国消费者对转基因食品的认知和接受程度, 《农业经济与管理》, 2015年第1期33-39转63页。
- 2.62 黄季焜, 靳少泽, 未来谁来种地: 基于我国农户劳动力就业代际差异视角, 《农业技术经济》, 2015年第1期4-10页。

- 2.63 鄒亮亮, 黃季焜, 冀县卿, 村级流转管制对农地流转的影响及其变迁, 《中国农村经济》, 2014年第12期18-29页。
- 2.64 栾昊, 杨军, 黃季焜, 工资刚性下美国征收碳关税对中国的减排, 《资源科学》, 第36卷2014年第1期120-128页。
- 2.65 张紫云, 王金霞, 黃季焜, 冻灾的发生、政策支持及农户适应性措施的采用, 《中国人口、资源与环境》, 2014年第5期483-488页。
- 2.66 冀县卿, 黃季焜, 鄒亮亮, 中国现行的农地政策能有效抑制农地调整吗? ——基于全国村级数据的实证分析, 《农业技术经济》, 2014年第10期4-11页。
- 2.67 刘莹, 魏国学, 黃季焜, 基于农村卫生环境污染的库兹涅茨曲线的实证分析, 《南京农业大学学报(社会科学版)》, 2014年14卷第3期23-28页。
- 2.68 黃季焜, 杨军, 玉米科技进步及其对玉米和其他主要农产品的供需影响, 《农林经济管理学报》, 2014年第1期第117-123页。
- 2.69 张紫云, 王金霞, 黃季焜, 农业生产抗冻适应性措施: 采用现状及决定因素研究, 《农业技术经济》, 2014年第9期4-13页。
- 2.70 吴绍洪, 黃季焜, 刘燕华, 高江波, 杨军, 王文涛, 尹云鹤, 栾昊, 董婉璐, 气候变化对中国的影响利弊, 《中国人口、资源与环境》, 2014年第1期7-13页。
- 2.71 宋春晓, 马恒运, 黃季焜, 王金霞, 气候变化和农户适应性对小麦灌溉效率影响: 基于中东部5省小麦主产区的实证研究, 《农业技术经济》, 2014年第2期第4-16页。
- 2.72 黃季焜, 胡瑞法, 王晓兵, 蔡金阳, 农业转基因技术研究模式与科技改革的政策建议, 《农业技术经济》, 2014年第1期第4-10页。
- 2.73 鄒亮亮, 冀县卿, 黃季焜, 中国农户农地使用权预期对农地长期投资的影响分析, 《中国农村经济》, 2013年第11期24-33页。
- 2.74 黃季焜, 新时期我国农业发展的战略选择, 《农业科技与信息》, 2013年第23期45-46页。
- 2.75 栾昊, 杨军, 黃季焜, 姜晔, 征收碳税对中国经济影响评估的差异因素研究——基于Meta分析, 《资源科学》, 2013年第5期958-965页。
- 2.76 陈煌, 王金霞, 黃季焜, 旱灾的发生状况、政策支持及农户适应性措施的采用, 《水利经济》, 2013年31卷第6期50-53页
- 2.77 仇焕广, 井月, 杨军, 黃季焜, 廖绍攀, 生物能源发展对中国消费者福利的影响, 《中国人口、资源与环境》, 2013年第11期147-152页。
- 2.78 黃季焜, 新时期的中国农业发展:机遇、挑战和选择, 《中国科学院院刊》, 2013年第3期, 第295-300页。
- 2.79 陈煌, 王金霞, 黃季焜, 农户采取抗旱适应性措施的决定因素研究, 《水利经济》, 2013年第5期, 53-57页。
- 2.80 刘莹, 黃季焜, 农村环境可持续发展的实证分析: 以农户有机垃圾还田为例, 《农业技术经济》, 2013年第7期, 4-10页。
- 2.81 冀县卿, 黃季焜, 改革三十年农地使用权演变: 国家政策与实际执行的对比分析, 《农业经济问题》, 2013年第5期, 27-32页。
- 2.82 黃季焜, 农产品进入供难平衡期的国家食物安全问题, 《江西农业大学学报》, 2013年第1期, 第1-3页。
- 2.83 黃季焜, 深化农业科技体系改期, 提高农业科技创新能力, 《农业经济与管理》, 2013年第2期, 第5-8页。
- 2.84 栾昊, 杨军, 黃季焜, 姜晔, 碳关税对中国出口变化评估差异的影响因素, 《中国人口·资源与环境》, 2013年, 第23卷第3期125-131页。

- 2.85 米建伟, 黄季焜, 陈瑞剑, Elaine M. Liu, 风险规避与中国棉农的农药施用行为, 《中国农村经济》, 2012年第7期, 60-71转83页。
- 2.86 赵其国, 黄季焜, 段增强, 我国生态高值农业的内涵、模式及其研发建议, 《土壤》, 2012年第44卷, 第5期705-711页。
- 2.87 李作稳, 黄季焜, 贾相平, 栾昊, 项诚, 小额信贷对贫困地区农户畜禽养殖业的影响, 《农业技术经济》, 2012年第11期, 第4-9页。
- 2.88 陈煌, 王金霞, 黄季焜, 农田水利设施抗旱效果评估: 基于全国7省(市)的实证研究, 《自然资源学报》, 2012年第10期, 第1656-1665页。
- 2.89 项诚, 贾相平, 黄季焜, 胡瑞法, 张福锁, 崔振岭, 农业技术培训对农户氮肥施用行为的影响, 《农业技术经济》, 2012年第9期, 第4-10页。
- 2.90 黄季焜, 冀县卿, 农地使用权确权与农户对农地的长期投资, 《管理世界》, 2012年第9期, 第76-81转第99页。
- 2.91 严婷婷, 王金霞, 黄季焜, 气候变化条件下农业水资源的优化配置及其对农业生产的影响: 黄河流域的模拟分析, 《2012全国水资源合理配置与优化调度技术专刊》, 第156-162页。
- 2.92 赵其国, 黄季焜, 农业科技发展态势与面向2020年的战略选择, 《生态环境学报》, 2012年第21卷第3期, 第397-403页。
- 2.93 乌云花, 黄季焜, 斯琴朝日格图, “三聚氰胺事件”对农民牛奶销售渠道和食品安全的影响——来自内蒙古的实证研究, 《中国畜牧杂志》, 2012年48卷, 第14期第53-58页。
- 2.94 黄季焜, 杨军, 仇焕广, 新时期国家粮食安全战略和政策的思考, 《农业经济问题》, 2012年第3期第4-8页。
- 2.95 郭淑静, 徐志刚, 黄季焜, 转基因技术采用的潜在收益研究——基于中国五省的实地调查, 《农业技术经济》, 2012年第1期第22-28页。
- 2.96 杨军, 黄季焜, 李明, 尚强, 我国货币供应量对农产品价格影响分析及政策建议, 《农村金融研究》, 2011年第12期, 第58-61页。
- 2.97 胡瑞法, 黄季焜, 农业科研体系发展与改革: 政策评估与建议, 《科学与社会》, 2011年第3期第34-40-16页。
- 2.98 杨军, 黄季焜, 仇焕广, 尚强, 国外农产品价格变化与国内价格的影响, 《中国金融》, 2011年第22期62-63页。
- 2.99 杨军, 黄季焜, 尚强, 仇焕广, 我国食品和非食品价格与居民消费价格指数(CPI)关系分析, 《农村金融研究》, 2011年第8期5-7页。
- 2.100 罗仁福, 张林秀, 赵启然, 黄季焜, 从农村公共基础设施变迁看未来农村公共投资方向, 《中国软科学》, 2011年第9期, 第30-40页。
- 2.101 邵亮亮, 黄季焜, Scott Rozelle, 徐志刚, 中国农地流转市场的发展及其对农户投资的影响, 《经济学(季刊)》, 2011年第10卷第4期, 第1499-1514页。
- 2.102 邓衡山, 徐志刚, 黄季焜, 宋一青, 组织化潜在利润对农民专业合作组织形成发展的影响, 《经济学(季刊)》, 2011年第10卷第4期, 第1515-1532页。
- 2.103 米建伟, 黄季焜, 胡瑞法, 王子军, 陈瑞剑, 转基因抗虫棉推广应用与次要害虫危害的关系——基于微观农户调查的实证研究, 《农业技术经济》, 2011年第9期, 第4-12页。
- 2.104 吴伟光, 黄季焜, 我国西南地区生物柴油发展潜力及其主要决定因素, 《系统科学与数学》, 2011年第3期, 299-311页。
- 2.105 邵亮亮, 黄季焜, 不同类型流转农地与农户投资的关系分析, 《中国农村经济》, 2011年第4期, 第9-17页。
- 2.106 徐志刚、张森、邓衡山、黄季焜, 社会信任: 组织产生、存续和发展的必要条件? ——来自中国农民专业合作经济组织发展的经验, 《中国软科学》, 2011年第1期, 第47-58页。

- 2.107 黄季焜，王晓兵，智华勇，黄珠容，粮食直补和农资综合补贴对农业生产的影响，《**农业技术经济**》，2011年第1期4-12页。
- 2.108 乔方彬，黄季焜，Scott Rozelle. Wilen James，棉铃虫的自然庇护所、抗性发展以及中国的零庇护所政策，《**中国科学：生命科学**》，2010年，第40卷第11期，第1074-1086页。
- 2.109 黄季焜，刘莹，农村环境污染情况及影响因素分析——来自全国百村的实证分析，《**管理学报**》，2010年第11期，1725-1729页。
- 2.110 胡瑞法，黄季焜，项诚，中国种子产业的发展、存在问题和政策建议，《**中国科技论坛**》，2010年第12期第123-128页。
- 2.111 黄季焜，徐志刚，胡瑞法，张世煌，我国种子产业：成就、问题和发展思路，《**农业经济与管理**》，2010年第3期，第5-10页。
- 2.112 吴伟光，黄季焜，林业生物柴油原料麻风树种植的经济可行性分析，《**中国农村经济**》，2010年第7期，第56-63页。
- 2.113 黄季焜，农产品供求视角下农业经济和政策前沿问题研究，《**经济经纬**》，2010年第3期，第1-7页。
- 2.114 黄季焜，邓衡山，徐志刚，中国农民专业合作经济组织的服务功能及其影响因素，《**管理世界**》，2010年第5期，第75-81页。
- 2.115 黄季焜，米建伟，林海，王子军，陈瑞剑，胡瑞法，Scott Rozelle, Pray Carl，中国10年抗虫棉大田生产：Bt抗虫棉技术采用的直接效应和间接外部效应评估，《**中国科学：生命科学**》，2010年第40卷，第3期：260-272页。
- 2.116 乌云花，黄季焜，Scott Rozelle，董晓霞，水果零售市场发展与水果传统批发商之间的关系分析——以山东省为例，《**中国食物与营养**》，2010年第1期，第47-51页。
- 2.117 赵其国，黄季焜，至2050年中国生态高值农业体系建设特征与目标，《**生态环境学报**》，2010年第8期第1765-1770页。
- 2.118 刘莹，黄季焜，农户多目标种植决策模型与目标权重的估计，《**经济研究**》，2010年第1期，148-157-160页
- 2.119 黄季焜，六十年中国农业的发展和三十年改革奇迹，《**农业技术经济**》，2010年第1期第4-18页。
- 2.120 刘宇，黄季焜，王金霞和 Scott Rozelle，影响农业节水技术采用的决定因素：基于中国10个省的实证研究，《**节水灌溉**》，2009年第10期：1-5页
- 2.121 吴伟光，黄季焜，邓祥征，中国生物柴油原料树种麻疯树种植土地潜力分析，《**中国科学**》，2009年第39卷第12期，第1672-1680页。
- 2.122 刘宇，黄季焜，杨军，新一轮多哈贸易自由化对中国农业的影响，《**农业经济问题**》，2009年第9期，第16-23页。
- 2.123 胡瑞法，梁勤，黄季焜，中国私部门农业研发投入的现状和变化趋势，《**中国软科学**》，2009年第7期，第28-34页。
- 2.124 陈瑞剑，黄季焜，米建伟，王子军，从棉花种子市场和农户市场参与行为看我国种子行业的商业化政策，《**中国软科学**》，2009年第5期，第16-23页。
- 2.125 杨昆，黄季焜，以木薯为原料的燃料乙醇发展潜力：基于农户角度的分析，《**中国农村经济**》，2009年第5期，第14-25页。
- 2.126 王金霞，张丽娟，黄季焜，Scott Rozelle，黄河流域保护性耕作技术的采用：影响因素的实证研究，《**资源科学**》，第31卷，2009年第4期第641-647页。
- 2.127 乌云花，黄季焜，Scott Rozelle，水果销售渠道主要影响因素的实证研究，《**系统工程理论与实践**》，第29卷，2009年第4期，第58-67页。
- 2.128 吴伟光，仇焕广，黄季焜，全球生物乙醇发展现状、可能影响与我国的对策分析，《**中国软科学**》，2009年第3期，第23-29-38页

- 2.129 仇焕广, 杨军, 黄季焜, 生物燃料乙醇发展及其对近期粮食价格上涨的影响分析, 《农业经济问题》, 2009年第1期第80-85页。
- 2.130 黄季焜, 胡瑞法, 智华勇, 基层农业技术推广体系30年发展与改革: 政策评估和建议, 《农业技术经济》, 2009年第1期第4-10页。
- 2.131 黄季焜, 仇焕广, Michiel Keyzer, Erika Meng 和 Wim van Veen, 发展生物燃料乙醇对我国区域农业发展的影响分析, 《经济学(季刊)》, 2009年第2期, 第727-742页。
- 2.132 黄季焜, 杨军, 仇焕广, 徐志刚, 本轮粮食价格的大起大落: 主要原因及未来走势, 《管理世界》, 2009年第1期, 第72-78页。
- 2.133 仇焕广, 黄季焜, 全球生物能源发展及对农产品价格的影响, 《世界环境》, 2008年第4期, 总第113期, 第19-21页。
- 2.134 杨军 仇焕广 黄季焜, 生物液体能源发展对我国农业发展和粮食安全的影响, 《中国农业资源与区划》, 2008年第4期, 第1-4页。
- 2.135 时宽玉, 胡瑞法, 黄季焜, 李仕宝, 许宁, 新一轮改革以来中国农口科研单位的收入结构变化及其区域间的差异, 《中国软科学》, 2008年第11期, 第45-49页。
- 2.136 仇焕广, 黄季焜, 发展生物燃料乙醇对我国农业的影响, 《中国社会科学内部文稿》, 2008年第5期第142-153页。
- 2.137 王金霞, 黄季焜, 张丽娟, Scott Rozelle, 北方地区农民对水资源短缺的反应, 《水利经济》, 2008年第5期, 第1-3-23页。
- 2.138 黄季焜, 食品价格、通货膨胀和对策, 《中国金融》, 2008年第12期, 第51-53页。
- 2.139 黄季焜, 胡瑞法, 完善农业科研改革 促进农业科技创新, 《农村工作通讯》, 2008年第13期, 第18-20页。
- 2.140 杨军, 黄季焜, 仇焕广, 刘宇, 对我国转基因大米出口禁运的经济影响评估, 《农业技术经济》, 2008年第5期第31-37页。
- 2.141 黄季焜, 齐亮, 陈瑞剑, 技术信息知识、风险偏好与农民施用农药, 《管理世界》, 2008年第5期, 第71-76页。
- 2.142 黄季焜, 刘宇, Will Martion, Scott Rozelle, 杨军, 从农业政策干预程度看中国农产品市场与全球市场的整合, 《世界经济》, 2008年第4期, 第3-10页。
- 2.143 乌云花, 黄季焜, Scott Rozelle, 杨志坚, 农户奶牛养殖与乳品加工业扩展, 《农业经济问题》, 2007年第12期第62-69页。
- 2.144 黄季焜, 胡瑞法, 转基因水稻对生产力和稻农的健康影响, 《科学观察》, 2007年第2卷第6期, 第42页。
- 2.145 章奇, 米建伟, 黄季焜, 收入流动性和收入分配: 来自中国农村的经验证据, 《经济研究》, 2007年第42卷第11期, 第123-138页。
- 2.146 黄季焜, 朱莉芬, 邓祥征, 中国建设用地扩张的区域差异及其影响因素, 《中国科学(D辑: 地球科学)》, 2007年第37卷, 第9期第1235-1241页。
- 2.147 刘莹, 黄季焜, 王金霞, 线性规划方法中存在的加总偏误问题——以农户生产决策模型为例, 《农业技术经济》, 2007年第5期第10-14页。
- 2.148 仇焕广, 杨军, 黄季焜, 建立中国——东盟自由贸易区对我国农产品贸易和区域农业发展的影响, 《管理世界》, 2007年第9期第56-61页。
- 2.149 智华勇, 黄季焜, 张德亮, 不同管理体制下政府投入对基层农技推广人员从事公益性技术推广工作的影响, 《管理世界》, 2007年第7期第66-74页。
- 2.150 黄季焜, 牛先芳, 智华勇, 董晓霞, 蔬菜生产和种植结构调整的影响因素分析, 《农业经济问题》, 2007年第7期第4-10页。

- 2.151 仇焕广, 黄季焜, 杨军, 政府信任对消费者行为的影响研究, 《经济研究》, 2007年第6期, 第65-74页。
- 2.152 黄季焜, 胡瑞法, 转基因水稻生产对稻农的影响研究, 《中国农业科技导报》, 2007年第9卷第3期, 第13-17页。
- 2.153 朱莉芬, 黄季焜, 中国城乡发展用地模式的区域差异及其影响因素分析, 《中国农村经济》, 2007年第3期第4-12页。
- 2.154 仇焕广, 黄季焜, 杨军, 关于消费者对转基因技术和食品态度研究的讨论, 《中国科技论坛》, 2007年第3期, 第105-108页。
- 2.155 朱莉芬, 黄季焜, 城镇化对耕地影响的研究, 《经济研究》, 2007年第3期第137-145页。
- 2.156 胡瑞法, 时宽玉, 崔永伟, 黄季焜, 中国农业科研投资变化及其与国际比较, 《中国软科学》, 2007年第2期, 第53-58-65页。
- 2.157 黄季焜, 林海, 胡瑞法, 罗斯高, 卡尔·普瑞, 推广转基因抗虫棉对次要害虫农药施用的影响分析, 《农业技术经济》, 2007年第1期, 第4-12页。
- 2.158 黄季焜, 杨军, 中国经济增长与中国及世界食物安全, 《中国科学院院刊》, 2006年第2期, 第106-112页。
- 2.159 董晓霞, 黄季焜, Scott Rozelle, 王红林, 北京超市发展及其周边地区农户果蔬生产和销售的特征分析, 《中国农村经济》, 2006年第11期, 总第263期, 第9-16页。
- 2.160 董晓霞, 黄季焜, Scott Rozelle, 王红林, 地理区位、交通基础设施与种植业结构调整研究, 《管理世界》, 2006年第9期, 第59-63-79页。
- 2.161 罗仁福, 张林秀, 黄季焜, 罗斯高, 刘承芳, 村民自治、农村税费改革与农村公共投资, 《经济学(季刊)》, 2006年第5卷第4期(总第22期), 1295-1310页。
- 2.162 黄季焜, 仇焕广, 白军飞, Carl Pray, 中国城市消费者对转基因食品的认知程度、接受程度和购买意愿, 《中国软科学》, 总第182期卷2006年第2期 第61-67页。
- 2.163 胡瑞法, 黄颉, Carl Pray, 黄季焜, 中国植物新品种保护制度的经济影响研究, 《中国软科学》, 2006年第1期(总第181期) 第49-56页。
- 2.164 黄季焜, 杨军, 中国经济崛起与中国食物和能源安全及世界经济发展, 《管理世界》, 2006年第1期第67-74页。
- 2.165 罗思高, 黄季焜, 大塚启二郎, 中国农业的发展动力: 生物技术进步、市场化和土地租赁, 《华中师范大学学报(人文社会科学版)》, 2006年第1期, 第16-29页。
- 2.166 杨军, 黄季焜, 仇焕广, 建立中国和澳大利亚自由贸易区的经济影响分析和政策建议, 《国际贸易问题》, 2005年第11期, 第65-71页。
- 2.167 杨军, 黄季焜, 张海森, 取消MFA后的贸易安排对我国经济福利影响及其政策含义, 《管理世界》, 2005年第3期, 第67-74页。
- 2.168 王金霞、徐志刚、黄季焜、Scott Rozelle, 水资源管理制度改革、农业生产与反贫困, 《经济学(季刊)》第5卷第1期(总第19期), 2005年10月, 第189-202页。
- 2.169 曹建民, 胡瑞法, 黄季焜, 农民参与科学研究的意愿及其决定因素, 《中国农村经济》, 2005年第10期, 总第250期, 第28-35页。
- 2.170 Scott Rozelle, 黄季焜, 中国的农村经济与通向现代化工业国之路, 《经济学(季刊)》, 2005年7月第4卷, 第4期第1019-1042页。
- 2.171 黄季焜, 徐志刚, 李宁辉, Scott Rozelle, 贸易自由化与中国的农业、贫困和公平, 《农业经济问题》, 2005年第7期第9-14页。
- 2.172 张丽娟, 王金霞, 黄季焜, Scott Rozelle, 地下水市场的发育及影响因素——北方地区的实证, 《华南农业大学学报》, 2005年第3期第1-6页。

- 2.173 曹建民, 胡瑞法, 黄季焜, 技术推广与农民对新技术的修正采用: 农民对与技术培训和采用新技术的意愿及其影响因素分析, 《中国软科学》, 2005年第6期第60-66页。
- 2.174 黄 颉, 胡瑞法, Carl Pray, 黄季焜, 中国植物新品种保护申请及其决定因素, 《中国农村经济》, 2005年第5期第47-53页。
- 2.175 邓祥征, 黄季焜, Scott Rozelle, 中国耕地变化及其对生物生产力的影响: 兼谈中国的粮食安全, 《中国软科学》, 2005年第5期(总第173期), 第65-70页。
- 2.176 黄季焜, 徐志刚, 李宁辉, 罗思高, 新一轮贸易自由化与中国农业、贫困和环境, 《中国科学基金》, 第19卷2005年第3期, 第142-146页。
- 2.177 黄季焜, 杨 军, Frank van Tongeren, Hans van Meijl, 全球贸易自由化对中国和世界经济的影响, 《地理科学进展》, 第24卷, 2005年第1期第1-10页。
- 2.178 徐志刚, 王金霞, 黄季焜, 罗斯高, 水资源管理制度改革、激励机制与用水效: 黄河流域灌区农业用水管理制度改革的实证研究, 《中国农业经济评论》, 2004年第2卷第4期, 第415-426页。
- 2.179 黄季焜, 中国的食物安全问题, 《中国农村经济》, 2004年第10期第4-10页。
- 2.180 廖永松, 黄季焜, 中国水与农业发展政策模拟模型简介, 《水问题论坛》, 2004年第1期, 第13-17页。
- 2.181 廖永松, 黄季焜, 21世纪全国及九大流域粮食需求预测分析, 《南水北调与水利科技》, 2004年第2卷, 第1期第29-32页。
- 2.182 徐志刚, 王金霞, 黄季焜, Scott Rozelle, 黄河流域灌区农业用水管理制度改革:现状与机制, 《改革》, 2004年第2期第59-64页。
- 2.183 廖永松, 黄季焜, 黄淮海流域片种植结构变化对灌溉需水的影响与预测分析, 《中国水利水电科学研究院学报》, 2004年第2卷第2期, 第184-188页。
- 2.184 胡瑞法, 黄季焜, 李立秋, 中国农技推广:现状、问题及解决对策, 《内部参阅》, 2004年第35期(总第728期), 第16-25页。
- 2.185 范存会, 黄季焜, 如何分析生物技术的经济影响, 《南大商学评论》, 2004年第2辑第167-177页。
- 2.186 黄季焜, 中国农业的过去和未来, 《管理世界》, 2004年第3期第95-105页, 同时被《农业经济导刊》收录, 发表在2004年第6期第37-48页。
- 2.187 胡瑞法, 黄季焜, 李立秋, 中国农技推广体系现状堪忧: 来自7省28县的典型调查, 《中国农技推广》, 2004年第3期, 第6-8页。
- 2.188 Loren Brandt, 李 果, 黄季焜, Scott Rozelle, 中国的土地使用权和转移权, 《经济学(季刊)》, 2004年第3卷, 第4期第951-982页。
- 2.189 廖永松, 黄季焜, 21世纪我国粮食安全保障与灌溉需水预测, 《中国水利》, 2004年第1期, 第36-38+5页。
- 2.190 黄季焜, 重新认识入世对中国农业的影响, 《玉米科学》, 2003年特刊S2, 第15-23页。
- 2.191 王金霞, 黄季焜, 淮阳河流域的水资源问题, 《自然资源学报》, 2004年第19卷第4期, 第424-429页。
- 2.192 胡瑞法, 黄季焜, 李立秋, 中国农技推广: 现状、问题及解决对策, 《管理世界》, 2004年第5期第50-57页。
- 2.193 苏岳静, 胡瑞法, 黄季焜, 范存会, 农民抗虫棉技术选择行为及其影响因素分析, 《棉花学报》, 2004年第16卷第5期, 第259-264页。
- 2.194 李路平, 黄季焜, 浅析新形势下我国渔业经济政策调整, 《渔业经济》, 2004年第6期(总第116期), 第19-21页。
- 2.195 黄季焜, 中国的粮食安全面临巨大的挑战吗, 《科技导报》, 2004年第9期第17-18页。

- 2.196 范存会, 黄季焜, 生物技术经济影响的分析方法与应用, 《中国农村观察》, 2004年第1期第28-34页
- 2.197 王金霞, 黄季焜, Scott Rozelle, 激励机制、农民参与和节水效应: 黄河流域灌区水管理制度改革的实证研究, 《中国软科学》, 2004年第11期(总第167期), 第8-14页。
- 2.198 俞海, 黄季焜, Scott Rozelle, Loren Brandt, 张林秀, 地权稳定性、土地流转与农地资源持续利用, 《经济研究》, 2003年第9期, 第82-91页转95页。
- 2.199 黄季焜、李宁辉, 中国农业政策分析和预测模型, 《南京农业大学学报(社会科学版)》, 2003年第2期第3卷, 第30-41页。
- 2.200 张晓波、樊胜根、张林秀、黄季焜, 中国农村基层治理与公共物品提供, 《经济学(季刊)》, 2003年第2卷第4期, 第947-960页。
- 2.201 韩峥, 黄季焜, 对集体所有乡镇企业从业人员数量统计偏差的研究, 《华南农业大学学报(社会科学版)》, 2003年第1期第1-8页, 总第三期。
- 2.202 黄季焜, 未来中国农业发展可能格局, 《内部参阅》, 2003年第12期(总第656期), 15-20页。
- 2.203 黄季焜, 中国农业发展与展望, 《管理评论》, 2003年第一期第17-21页(本文被《农业经济导刊》2003年第7期第28-32页转载)。
- 2.204 俞海, 黄季焜, Scott Rozelle, Loren Brandt, 中国东部地区耕地土壤肥力变化趋势研究, 《地理研究》, 2003年第22卷第3期, 380-388页。
- 2.205 俞海, 黄季焜, Scott Rozelle, Loren brandt, 土壤肥力变化的社会经济影响因素分析, 《资源科学》, 2003年第25卷, 第2期第63-72页。
- 2.206 胡瑞法、黄季焜、Scott Rozelle, 遗传单一性及其对中国小麦产量的影响, 《中国农业科学》, 2002年第35卷第12期第1442-1449页。
- 2.207 黄季焜, 胡瑞法, 中国农业生产结构变化与政府的科研投资方向, 《华南农业大学学报(社会科学版)》, 2002年第1期第28-33页。
- 2.208 张彩萍、黄季焜, 现代农业生物技术研发的政策取向, 《农业技术经济》, 2002年第3期第23-28页。
- 2.209 黄季焜, 重新认识入世对中国农业的影响, 《产业经济研究》, 2002年创刊号(总第一期), 第34-39页。
- 2.210 黄季焜、胡瑞法、Hans van meijl、Frank van Tongeren, 现代农业生物技术对中国未来经济和全球贸易的影响, 《中国科学基金》, 2002年11月第6期第324-329页。
- 2.211 黄季焜、马恒运, 入世后中国农业综合开发的对策研究, 《经济活页文选(理论版)》, 2002年第12期(总第91期), 第25-32页。
- 2.212 黄季焜 Scott Rozelle解玉平 张 敏, 从农产品价格保护程度和市场整合看入世对中国农业的影响, 《管理世界》, 2002年第9期第95-114页。
- 2.213 王金霞、黄季焜, 国外水权交易的经验及对中国的启示, 《农业技术经济》, 2002年第5期第56-62页。
- 2.214 范存会、黄季焜、胡瑞法、张彩萍, Bt抗虫棉的种植对农药施用的影响, 《中国农村观察》, 2002年, 第5期第2-10页。
- 2.215 胡瑞法、黄季焜, 从耕地和劳动力资源看中国农业技术构成和发展, 《科学对社会的影响》, 2002年第2期, 第30-36页。
- 2.216 朴之水、黄季焜、罗思高, 从套利率、交易成本和贸易中断看中国粮食市场的发育, 《中国农村观察》, 2002年第1期第2-14页。
- 2.217 黄季焜, 中国加入世贸组织和农业可持续发展, 《环境保护》, 2002年第3期第41-44页。

- 2.218 黄季焜，中国大豆何去何从——对大豆问题的一些看法，《中国农业展望》，2002年第2、3期第27-30页。
- 2.219 鲁蓉、张林秀、黄季焜，我国个体私营乡镇企业的技术效率因素分析——浙江省织里镇案例研究，《农业技术经济》，2002年第1期第18-22页。
- 2.220 王金霞、黄季焜，机电井地下水灌溉系统分析及其技术效率，《水科学进展》，第13卷第2期，2002年3月刊第259-263页。
- 2.221 黄季焜，经济全球化与国家农业决策支持系系模型研究，《中国科学基金》，2001年专刊，第118-119页。
- 2.222 胡瑞法，黄季焜，农业生产投入要素结构变化与农业技术发展方向，《中国农村观察》，2001年第6期第9-16页，《经济研究参考》转载，2002年第15期，第29-30页。
- 2.223 王德文、黄季焜，双轨制度对中国粮食市场稳定性的影响，《管理世界》，2001年第3期第127-134页。
- 2.224 王德文，黄季焜，粮食流通体制寻求双轨终结，《改革内参》，2001年第11期第2-6页。
- 2.225 王莉，胡瑞法，黄季焜和Scott Rozelle，大豆遗传多样性及其经济影响研究，《中国农业科学》，2001年第34卷第6期，第604-609页。
- 2.226 王德文，黄季焜，双轨制度下中国农户粮食供给反应分析，《经济研究》，2001年第12期，第55-65页。
- 2.227 张银定、王琴芳、黄季焜，全球下的农业生物技术政策取向分析及对我国的启示，《中国农业科学导报》，2001年第3卷第6期。
- 2.228 何凌云、黄季焜，土地使用权的稳定性与肥料使用——广东省实证研究，《中国农村观察》，2001年第5期第42-48页。
- 2.229 王德文，黄季焜，中国粮食流通体制改革：双轨过渡与双轨终结，《改革》，2001年第4期第99-106页。
- 2.230 胡瑞法，黄季焜，中国农业技术推广投资的现状及影响，《战略与管理》，2001年第三期第25-31页。
- 2.231 黄季焜，徐志刚，马恒运，我国粮棉主产区的比较优势与农业结构调整，《产业经济研究》，2001年第1期，第8-16页。
- 2.232 马恒运，黄季焜，我国农村居民在外饮食的实证研究，《中国农村经济》，2001年第3期第25-32。
- 2.233 黄季焜，夏耕，张超超，马恒运，孙振誉，入世后中国农业综合开发的对策研究，《农业经济问题》，2001年第3期第10-14页。
- 2.234 黄季焜，2000年粮食减产不必慌，《改革内参》，2001年第1期第15-17。
- 2.235 黄季焜、胡瑞法，政府应承担农业科技投资的主要任务，《新华文摘》，2001年第5期第154-156页。
- 2.236 黄季焜，贸易自由化、加入世贸组织和中国农业发展，《中国农业科学》，2001年第34卷增刊，第33-38页。
- 2.237 黄季焜，胡瑞法，中国农业科研投资与体制改革，《农村经济文稿》，2000年第5期第8-29页。
- 2.238 张世煌，胡瑞法，黄季焜，彭泽斌，田志国，李新海，玉米商业育种和制度创新，《中国农业科技导报》，2000年第6期，第61-64页。
- 2.239 黄季焜，并不陌生的改革进程——重新认识加入世贸组织对中国农业的影响，《国际贸易》，2000年第11期第36-39页。
- 2.240 黄季焜，贸易自由化、加入世贸组织和中国农业发展，《福建农业学报》，2000年第15卷第37-41页。

- 2.241 苏军, 黄季焜, 乔方彬, 转Bt基因抗虫棉生产的经济效益分析, 《农业技术经济》, 2000年第5期第26-31页。
- 2.242 黄季焜, 胡瑞法, 中国农业科研投资: 效益、利益分配及政策含义, 《中国软科学》, 2000年第9期第21-24页。
- 2.243 胡瑞法, 黄季焜, 肖海峰, 重视弱势产业——台湾农业发展与政策演变的启示, 《国际贸易》2000年第10期第25-27页。
- 2.244 黄季焜, 马恒运, 价格差异——我国主要农产品价格国际比较, 《国际贸易》, 2000年第10期第20-24页。
- 2.245 黄季焜、马恒运, 中国主要农产品生产成本的国际比较和差别, 《战略与管理》, 2000年第6期第86-95页。
- 2.246 向青, 黄季焜, 地下水灌溉系统产权演变和种植业结构调整研究, 《管理世界》2000年第5期第163-168页。
- 2.247 黄季焜, 胡瑞法, 政府是农业科技投资的主体, 《中国科技论坛》, 2000年第4期第59-62页。
- 2.248 黄季焜, 马恒运, 中国主要农产品生产成本与主要国际竞争者的比较, 《中国农村经济》, 2000年第5期第17-21页。
- 2.249 黄季焜, 胡瑞法, 农业科技投资体制与模式: 现状及国际比较, 《管理世界》, 2000年第3期第170-179页。
- 2.250 黄季焜, 李宁辉, 陈春来, WTO挑战中国农业, 《致富天地》2000年第2期第18-19页。
- 2.251 张林秀、霍艾米、罗斯高、黄季焜, 经济波动中农户劳动力供给行为研究, 《农业经济问题》2000年第5期第7-15页。
- 2.252 黄季焜, 马恒运, 差在经营规模上——中国主要农产品生产成本国际比较, 《国际贸易》, 2000年第4期第41-44页。
- 2.253 王金霞、黄季焜和Scott Rozelle, 地下水灌溉系统产权制度的创新”, 《经济研究》, 2000年第4期第66-74页。
- 2.254 黄季焜、胡瑞法、孙振玉, 让农业技术进入农村千家万户, 《农业经济问题》, 将于2000年第4期第17-25页。
- 2.255 黄季焜, 胡瑞法, 中国农业科研投资效益及其利益分配, 《农业科研经济管理》2000年第2期第4-7页。
- 2.256 黄季焜, 胡瑞法, 农业科研体制的国际比较, 《农业科研经济管理》2000年第1期第4-7页。
- 2.257 黄季焜, 对农民收入增长问题的一些思考, 《经济理论与经济管理》2000年第1期第56~61页。
- 2.258 黄季焜, 李宁辉, 陈春来, 贸易自由化与中国农业: 是挑战还是机遇, 《农业经济问题》, 1999年第8期第1-7页(本文同时发表在《农村经济文稿》1999年第8期第26-32页)。
- 2.259 黄季焜, 优质稻米产业发展: 机遇、问题和对策, 《中国稻米》, 1999年第6期第13-16页。
- 2.260 黄季焜, 社会发展、城市化和食物消费, 《中国社会科学》, 1999年第4期第102-116页。
- 2.261 胡瑞法, 黄季焜, Scott Rozelle, 科研体制改革的再思考: 市场经济条件下农业科研人员的科研行为分析, 《中国农村观察》, 1999年第6期第1-10页。
- 2.262 黄季焜, 胡瑞法, Scott Rozelle, 迈向二十一世纪的中国种子产业, 《农业技术经济》, 1999年第2期第14-21页。
- 2.263 黄季焜, 胡瑞法, 宋军, Scott Rozelle, 业技术从产生到采用: 政府、科研人员、技术推广人员与农民的行为比较, 《科学对社会的影响》, 1999年第1期第55-60页。
- 2.264 黄季焜, 中国农业资源配置效率的变化及评价, 《中国农村观察》, 1999年第1期第1-8页; 第2期第29-37页。

- 2.265 黄季焜, 马恒运 和 Scott Rozelle, 中国的扶贫问题研究和政策, 《改革》, 1998年第4期第72-83页。
- 2.266 宋军, 胡瑞法, 黄季焜, 农民的技术选择行为分析, 《农业技术经济》, 1998年第6期第36-40页。
- 2.267 黄季焜, 马恒运, 从资金流动看改革20年农业的基础作用, 《改革》, 1998年第5期第56-63页。
- 2.268 黄季焜, 胡瑞法和方向东, 农业科研投资的总量分析, 《中国软科学》, 1998年第7期第95-100页。
- 2.269 黄季焜, 必需的代价—加入世贸组织对中国粮食市场的影响, 《国际贸易》, 1998年第11期第10-13页。
- 2.270 胡瑞法, 路延梅, 黄季焜, 种子产业化与开放种子市场, 《中国农村经济》, 1998年第6期第59-67页。
- 2.271 黄季焜, 胡瑞法, 农业科技革命: 过去和未来, 《农业技术经济》, 1998年第3期第1-10-49页。
- 2.272 喻闻, 黄季焜, 从大米市场整合程度看我国粮食市场改革, 《经济研究》, 1998年第3期第50-57页。
- 2.273 黄季焜、胡瑞法, 我国未来农业科技发展方向, 《新华文摘》, 1998年第7期第176页。
- 2.274 乔方彬, 黄季焜和 Scott Rozelle, 林地产权和林业的发展—云南林区的实证研究, 《农业经济问题》, 1998年第7期第23-29页。
- 2.275 黄季焜, 胡瑞法, 路延梅 和 Scott Rozelle, 种子产业化与种子公司经理, 《农业科研经济管理》, 1998年第2期第7-10页。
- 2.276 黄季焜, 浅谈我国农业科研投入政策, 《农业技术经济》, 1997年第2期第10-13页。
- 2.277 黄季焜 ,Scott Rozelle 和 Mark Rosegrant, 二十一世纪的中国粮食问题, 《中国农村观察》, 1996年第1期第27-29页。
- 2.278 黄季焜 ,Scott Rozelle, 迈向二十一世纪的中国粮食: 回顾与展望, 《农业经济问题》, 1996年第1期第17-24页。
- 2.279 黄季焜, 中国粮食供需平衡的分析和对策—也谈中国是否会使世界饥饿, 《改革》, 1996年第2期第17-22页, 第3期第34-39页。
- 2.280 黄季焜, Scott Rozelle, 中国水稻的生产潜力、消费与贸易, 《中国农村经济》, 1996年第4期第21-27页。
- 2.281 胡瑞法, 黄季焜, Carl Pray 和 Scott Rozelle, 中国农业科研体制与政策问题的调查与思考, 《管理世界》, 1996年第3期第167-183页。
- 2.282 黄季焜, 我国农村稻米需求研究, 《中国稻米》, 1995年第4期第41页。
- 2.283 黄季焜、王巧军和陈庆根, 农业生产资源的合理配置研究, 《中国水稻科学》, 9(1995):39-44.。
- 2.284 黄季焜, 食品消费的经济计量分析, 《数量经济技术经济研究》, 1995年第1期第25-34页。
- 2.285 黄季焜, 食品消费的经济计量分析, 《数量经济技术经济研究》, 1995年第2期第54-62。
- 2.286 胡瑞法, 黄季焜, 袁飞, 技术扩散的内在动因——水稻优良品种的扩散模型及其影响因素分析, 《农业技术经济》, 1994年第4期第20-34页。
- 2.287 黄季焜, 收入增长与农村稻米消费的演变, 《农业经济问题》, 1994年第8期第49-52。
- 2.288 黄季焜, 技术扩散的内在动因——水稻优良品种的扩散模型及其影响因素分析, 《农业技术经济》, 1994年第4期第37-41。
- 2.289 黄季焜, 日本开放大米市场与中国大米出口前景, 《中国稻米》, 1994年第1期第26-29。

- 2.290 黄季焜、陈庆根和王巧军, 我国水稻生产的合理施用结构及对策, 《农业技术经济》, 1994年第5期第36-41。
- 2.291 黄季焜, 农村社会经济结构变动对农村食品消费的影响, 《农业技术经济》, 1993年第4期第24-30。
- 2.292 黄季焜, Scott Rozelle, 技术进步和农业生产发展的原动力——水稻生产力增长的分析, 《农业技术经济》, 1993年第6期第21-29。
- 2.293 吴宪章, 姚长溪, 李路平, 黄季焜, 我国优质稻米生产发展战略, 《盐碱地利用》, 1986年第4期。

(三) 出版的专著(编著)

- 3.1 黄季焜, 王济民, 刘旭(主编), 现代农业转型发展与食物安全供求趋势研究, 科学出版社, 2023, 北京
- 3.2 Ashok Gulati, Yuan Zhou, Jikun Huang, Alon Tal, Ritika Juneja, **From Food Scarcity to Surplus: Innovations in Indian, Chinese and Israeli Agriculture**, Singapore Pte Ltd, 2021.
- 3.3 黄季焜, 解伟, 中国农产品供需与食物安全的政策研究, 科学出版社, 2019年, 北京。
- 3.4 黄季焜主编, 张俊飚, 顾海英, 黄祖辉, 罗必良, 周应恒和解伟副主编, 现代农业发展战略与政策研究, 科学出版社, 2019年, 北京。
- 3.5 黄季焜、任继周(主编), 中国草地资源、草业发展与食物安全, 科学出版社, 2017年, 北京。
- 3.6 Wang, Jinxia, Qiuqiong Huang, Jikun Huang and Scott Rozelle, **Managing Water on China's Farms: Institutions, Policies and the Transformation of Irrigation under Scarcity**, Published by Elsevier, 2016.
- 3.7 乌云花, 黄季焜, 生鲜农产品的市场供应链研究, 中国农业大学出版, 2014年, 北京
- 3.8 黄季焜, 邵亮亮, 冀县卿, Scott Rozelle, 中国的农地制度、农地流转和农地投资, 当代经济学系列丛书, 格致出版社、上海三联书店和上海人民出版社, 2012年, 上海。
- 3.9 Huang, Jikun, Ran Tao, Zhigang Xu, Mingxin Liu and Scott Rozelle, **China's Agricultural and Rural Development(1978-2008)**, Cengage Learning Asia Pte. Ltd, 2011.
- 3.10 吴伟光, 黄季焜, 我国西南地区生物柴油原料麻疯树发展潜力研究, 中国农业出版社, 2010年, 北京
- 3.11 黄季焜, 仇焕广, 生物燃料乙醇发展的社会经济影响及我国发展战略与对策研究, 科学出版社, 2010年, 北京
- 3.12 黄季焜, 胡瑞法, 陈瑞建, 米建伟, Scott Rozelle, Carl Pray, 转基因生物技术的经济影响——中国Bt抗虫棉10年, 科学出版社, 2010, 北京
- 3.13 黄季焜, 陶然, 徐志刚, 刘明兴, Scott Rozelle, 制度变迁和可持续发展——30年中国农业与农村, 格致出版社; 上海人民出版社, 2008年, 上海。
- 3.14 朱莉芬, 黄季焜, 中国城镇化及其对耕地变化的影响, 经济日报出版社, 2007年, 北京。
- 3.15 梅方权, 张象枢, 黄季焜, 方瑜等, 粮食与食物安全早期预警系统研究, 中国农业科学技术出版社, 2006年, 北京。
- 3.16 黄季焜, Bernard H. Sonntag, Scott Rozelle and John H. Skerrit: 21世纪的中国农业与农村发展, 中国农业出版社, 2006年, 北京。
- 3.17 Sonntag, Bernard H., Jikun Huang, Scott Rozelle and John H. Skerrit. 2005. **CCICED Task Force, China's Agricultural and Rural Development in the Early 21st Century**, Australian Government, Australian Centre for International Agricultural Research, 2005.

- 3.18 王金霞, 黄季焜, 徐志刚, Scott Rozelle, 黄秋琼: **灌溉、管理改革及其效应——黄河流域灌区的实证分析**, 中国水利水电出版社, 2005, 北京
- 3.19 王金霞, 黄季焜, Scott Rozelle: **地下水灌溉系统产权制度的创新——及流域资源核算**, 中国水利水电出版社, 2005, 北京
- 3.20 Huang, Jikun, Scott Rozelle, Feank van Tongeren, Hans van Meijl and Ninghui Li, **China's Food economy in the early 21st Century: Development of China's Food Economy and Its Impact on Global Trade and on the EU**, Agricultural Economics Research Institute (LEI), The Hague, 2005.
- 3.21 Rosen, Daniel H., Scott Rozelle and Jikun Huang. 2004. **Roots of Competitiveness: China's Evolving Agriculture Interests**, Institute for International Economics, Washington, DC, July 2004.
- 3.22 黄季焜、胡瑞法、Scott Rozelle, **中国农业科研挑战与展望**, 中国财政经济出版社, 北京, 2003年
- 3.23 Rozelle, Scott, Jikun Huang, Syed Arif Husain and Aaron Zazueta, 2000. **China from Afforestation to Poverty Alleviation and Natural Forest management: Evaluation Country Case Study Series**, The World Bank, Washington, D.C.
- 3.24 黄季焜, 胡瑞法, 张林秀 和 Scott Rozelle, **中国农业科技投资经济**, 中国农业出版社, 北京, 2000年
- 3.25 黄季焜, Scott Rozelle, **迈向二十一世纪的中国粮食经济**, 中国农业出版社, 北京, 1998年
- 3.26 朱希刚, 黄季焜, **农业技术进步测定的理论方法**, 中国农业科技出版社, 北京, 1994年

(四) 出版在英文书中籍中的论文章节 (更新至 2015 年)

1. Huang, Jikun, Agricultural growth, transformation and policies in China, in *Sustaining Global Food Security: The Nexus of Science and Policy* (Part 6: Major Agricultural Regions in Transition), pp: 411-428, Editor by: Robert S. Zeigler, Published by CSIRO Publishing, 2020, ISBN: 9781486308088(hbk).
2. Huang, Jikun, Scott Rozelle, The Role of Agriculture in China's Development: Performance, Determinants of Successes and Future Challenges, in *Emerging Economies: Food and Energy Security, and Technology and Innovation*, Edited by ParthasarathiShome. Pooja Sharma, Springer Press, 2015, ISBN 978-81-322-2100-5.
3. Huang, Jikun, Jun Yang, Scott Rozelle, The Political Economy of Food Price Policy in China, in *Food Price Policy in An Era of Market Instability: A Political Economy Analysis* (Part VI. The Political Economy of Food Price Policy in Large Exporters, Edited by Per Pinstrup- Andersen, Oxford University Press, 2015(ISBN 978-0-19-871857-4)
4. Huang, Jikun and Scott Rozelle, Agricultural R&D and Extension, in *The Oxford Companion to the Economics of China*, pp:315-319, Edited by Shenggen Fan, Ravi Kanbur, Shang-Jin Wei, and Xiaobo Zhang, Oxford University Press, 2014.
5. Scott Rozelle, Jikun Huang, Xiaobing Wang, The food security roots of the middle-income trap, included in “*The Evolving Sphere of Food Security*” edited by Rosamond L. Naylor, Oxford University Press, 2014 (ISBN 978-0-19-935406-1), page 64-86.
6. Wang, Jinxia, Lijuan Zhang, Qiuqiong Huang, Jikun Huang and Scott Rozelle, 2014. Assessment of the Development of Groundwater Market in Rural China, Chapter 14 in *Water Markets for the 21st. Century: What Have We Learned?* Edited by K. William Easter and Qiuqiong Huang, Global Issues in Water Policy 11, Springer Publishing House: 263-282.
7. Huang, Qiuqiong, Jinxia Wang, SiwaMsangi, Scott Rozelle, Jikun Huang, 2014. Water Resource Development in Northern China, Chapter in *Handbook of Water Economics and Institutions*, Edited

by Kimberly Burnett, Richard Howitt, James A. Roumasset and Christopher A. Wada, Routledge Publishing House.

8. Pray, Carl E., Latha Nagarajan, Jikun Huang, Ruifa Hu, and Bharat Ramaswami. 2012. The Impact of Bt Cotton and the Potential Impact of Biotechnology on Other Crops in China and India, in *Genetically Modified Food and Global Welfare*, pp: 83-114. Edited by Colin A. Carter, Gian Carlo Moschini and Ian Sheldon, Printed in Emerald Group Publishing Limited, 2012.
9. Luo, Renfu, Linxiu Zhang, Jikun Huang and Scott Rozelle. 2010, Community Governance and Public-Goods Investments in China's Villages, in *Community, Market and State in Development*, pp: 123-147. Edited by Keiji Otsuka and Kaliappa Kalirajan, Printed in Great Britain, 2010.
10. Dawe, David, Steven Block, Ashok Gulati, Jikun Huang and Shoichi Ito. 2010, Domestic Rice Price, Trade, and Marketing Policies, in *Rice in the Global Economy: Strategic Research and Policy Issues for Food Security*, pp: 379-408. Edited by Sushil Pandey, Derek Byerlee, David Dawe, Achim Dobermann, Samarendu Mohanty, Scott Rozelle and Bill Hardy, Published by IRRI, 2010.
11. Huang, Jikun, Yu Liu, Will Martin and Scott Rozelle. 2010. Agricultural Trade Reform and Rural Prosperity: Lessons from China, in *China's Growing Role in World Trade*, pp: 397-427. Edited by Robert C. Feenstra and Shangjin Wei. The University of Chicago Press, 2010.
12. Zhang, Linxiu, Songqing Jin, Scott Rozelle, Klaus Deininger and Jikun Huang. 2010. Rights and Rental: Are Rural Cultivated Land Policy and Management Constraining or Facilitating China's Modernization? In *Growing Pains: Tensions and Opportunity in China's Transformation*, pp: 87-113. Edited by Jean C. Oi, Scott Rozelle and Xueguang Zhou. Published by The Walter H. Shorenstein Asia-Pacific Research Center, 2010.
13. Rozelle, Scott and Jikun Huang. 2010. The Marketization of Rural China: Gain or Pain for China's Two Hundred Million Farm Families? In *Growing Pains: Tensions and Opportunity in China's Transformation*, pp: 57-85. Edited by Jean C. Oi, Scott Rozelle and Xueguang Zhou. Published by The Walter H. Shorenstein Asia-Pacific Research Center, 2010.
14. Huang, Jikun and Scott Rozelle. 2009. China's Agricultural Development: Past Performance and Future Prospects, in *Feeding the Dragon: Agriculture-China and the GMS*, pp: 29-66. Edited by Mingsarn Kaosa-ard and Andrew Adam, Published by Chiang Mai University Press, 2009.
15. Huang, Jikun, Qi Zhang and Scott Rozelle. 2009. Determinants of Rural Poverty Reduction and Pro-Poor Economic Growth in China, in *The Poor Rest and Hungry: Assessments, Analyses, and Actions*, pp: 203-210. Edited by Joachim von Braun, Ruth Vargas Hill, and Rajul Pandya-Lorch. Published by Taylor & Francis Ltd.
16. Zhang, Linxiu, Songqing Jin, Scott Rozelle, Klaus Deininger, and Jikun Huang. 2009, Rights and Rental: Are Rural Cultivated Land Policy and Management Constraining or Facilitating China's Modernization? In *Growing Pains: Tensions and Opportunity in China's Transformation*, edited by Jean C. Oi, Scott Rozelle, and Xueguang Zhou, Brookings Inst Pr.
17. Zhang, Lijuan, Jinxia Wang and Jikun Huang. 2009. Groundwater Markets in the North China Plain: Impact on Irrigation Water Use, Crop Yields and Farmer Income, in *Groundwater Governance in the Indo-Gangetic and Yellow River Basins*, pp: 293-308. Editors by Aditi Mukherji, Karen G. Villholth, Bharat R. Sharma and Jinxia Wang, Published by CRC Press/ Balkema, 2009.
18. Huang, Jikun, Scott Rozelle, Mill Martin and Yu Liu. 2009. China, in *Distortions to Agricultural Incentives in Asia*, pp: 117-162. Editors by Kym Anderson and Will Martin, Published by The International Bank for Reconstruction and Development/ The World Bank, 2009.
19. Huang, Jikun and Scott Rozelle. 2008. China: Maize Economy, Incentives and Policies, in *Maize in Asia: Changing Markets and Incentives*, pp: 93-187. Editors by Ashok Gulati and John Dixon, Typeset by Italic India, New Delhi, Printed and bound in India, 2008.
20. Wang, Jinxia, Jikun Huang, Scott Rozelle, Qiuqiong Huang and Lijuan Zhang, 2008. Understanding the Water Crisis in Northern China: How do Farmers and Government Respond? in *China's Dilemma: Economic Growth, Environment and Climate Change*, pp: 276-296. Edited by Ligang Song and Wing Thye Woo, 2008 ANUE Press, Asia Pacific Press, Brookings Institution Press and Social Sciences Academic Press (China).

21. Huang, Jikun, Yunhua Wu and Scott Rozelle. 2008. Marketing China's Fruit: Are Small, Poor Farmers being Excluded from the Supply Chain? In *The Transformation of Agri-Food Systems: Globalization, Supply Chains and Smallholder Farmers*, pp: 311-331. Edited by Ellen B. McCullough, Prabhu L. Pingali and Kostas G. Stamoulis. Published by The Food and Agriculture Organization of the United Nations and Earthscan.
22. Huang, Jikun, Keiji Otsuka and Scott Rozelle. 2008. Agriculture in China's Development Past Disappointments, Recent Successes, and Future Challenges, in *China's Great Economic Transformation*, pp: 467-505. Edited by Loren Brandt and Thomas G. Rawski, Published for Cambridge University, Printed in the United States of America, 2008.
23. Huang, Jikun, and Scott Rozelle. 2007. The Emergence of Agricultural Commodity Markets in China, in *Market Development in China: Spillovers, Growth and Inequality*, pp:106-123. Edited by Belton M. Fleisher, Haizheng Li and Shunfeng Song, Published for MPG Books Ltd, Bodmin, Cornwall.
24. Huang, Jikun and Scott Rozelle. 2007. Gains from Trade Reform: The Likely Impact of China's WTO Accession on Its Agriculture, in *The Dragon and & Elephant: Agricultural and Rural Reforms in China and India*, pp: 283-300. Edited by Ashok Gulati and Shenggen Fan, published for the International Food Policy Research Institute, The Johns Hopkins University Press , Baltimore.
25. Zhang, Linxiu, Scott Rozelle and Jikun Huang. 2007. Poverty Alleviation in China: Successes and Lessons, in *The Dragon and & Elephant: Agricultural and Rural Reforms in China and India*, pp: 425-439. Edited by Ashok Gulati and Shenggen Fan, published for the International Food Policy Research Institute, The Johns Hopkins University Press , Baltimore.
26. Zhang, Linxiu, Scott Rozelle, Jikun Huang and Alan de Brauw. 2007. China's Nonfarm Sector Development: Implications for Rural Off-Farm Employment and Rural Development, in *The Dragon and & Elephant: Agricultural and Rural Reforms in China and India*, pp: 327-342. Edited by Ashok Gulati and Shenggen Fan, published for the International Food Policy Research Institute, The Johns Hopkins University Press, Baltimore.
27. Huang, Jikun, Yu Liu, Will Martin and Scott Rozelle. 2007. Integrating China's Agricultural Economy into the Global Market: Measuring Distortions, in *China's Agricultural Sector, China: Linking Markets for Growth*, pp: 118-132. Edited by Ross Garnaut and Ligang Song, Printed in Australia by University Printing Service, The Australian national University, Canberra.
28. Dong, Xiaoxia, Honglin Wang, Scott Rozelle, Jikun Huang and Thome Reardon. 2007. Small Traders and Small farmers: the Small Engines Driving China's Giant Boom in Horticulture, in *Global Supply Chains, Standards and the Poor*, pp:109-121. Edited by J. F. M. Swinnen, Printed and Bound in the UK by Gromwell Press, Trowbridge.
29. Wang, Jinxia, Jikun Huang, Amelia Blanke, Qiuqiong Huang and Scott Rozelle. 2007. The Development, Challenges and Management of Groundwater in Rural China, in *The Agricultural Groundwater Revolution: Opportunities and Threats to Development*, pp: 37-62. Edited by M. Giordano and K. G. Villholth, Published by Association with: International Water Management Institute, Typeset in Optima by Spi, Pondicherry, India. Printed and Bound in the UK by Cromwell Press, Trowbridge.
30. Huang, Jikun, Ruifa, Hu, Jianming Cao and Scott Rozelle. 2006. Non - Point Source Agricultural Pollution: Issues and Implications, in *Environment, Water Resources and Agricultural Policies: Lessons From China and OECD Countries*, pp: 267-271, Published by OECD, 2006.
31. Huang, Jikun, Scott Rozelle, Hongxing Ni and Ninghui Li. 2006. Country case Studies: China, in *Trade Reforms and Food Security – Country Case Studies and Synthesis*, pp: 183-222. Edited by Harmon Thomas, Published by Food and Agriculture Organization of the United Nations, Rome, 2006.
32. Huang, Jikun, Keiji Otsuka and Scott Rozelle. 2006. China's Rural Economy and the Path to a Modern Industrial State, in *Globalization, Competition and Growth in China*, pp: 244-272, Edited by Jian Chen and Shujie Yao, First published in 2006 by Routledge.

33. Rozelle, Scott, Loren Brandt, Guo Li and Jikun Huang. 2005. Land Tenure in China: Facts, Fictions and Issues, in *Developmental Dilemmas: Land Reform and Institutional Change in China*, pp: 121-150, Edited by Peter Ho, First Published 2005, by Rutledge.
34. Zhang, Linxiu, Jikun Huang and Scott Rozelle. 2004. Emerging Markets and Evolving Institutions in China's Rural Economy, in *Dare to Dream: Vision of 2050 Agricultural in China*, pp: 251-259. Edited by T.C.Tso and He Kang, China Agricultural University Press.
35. Huang, Jikun, Ruifa Hu, Cunhui Fan, Carl Pray and Scott Rozelle. 2004. Economic Impacts of Bt Cotton in China, in *Transgenic Cotton*, pp: 245-264. Edited by Shirong Jia, Sandui Guo, DaochangAn andGuixian Xia. Science Press, Beijing/New York.
36. Huang, Jikun, Scott Rozelle and Ming Zhang. 2004. The Nature of Distortions to Agricultural Incentives in China and Implications of WTO Accession, in *China and the WTO: Accession, Policy Reform, and Poverty Reduction Strategies*, pp: 81-98. Edited by Deepak Bhattacharjee, Shantong Li and Will Martin, The World Bank and Oxford University Press.
37. Anderson, Kym, Jikun Huang and Elena Ianchovichina. 2004. The Impacts of WTO Accession on Chinese Agriculture and Poverty,in*China and the WTO: Accession, Policy Reform, and Poverty Reduction Strategies*, pp: 101-116. Edited by Deepak Bhattacharjee, Shantong Li and Will Martin, The World Bank and Oxford University Press.
38. Rozelle, Scott, Jikun Huang and Keijiro Otsuka. 2004. China's Rural Economy and the Path to a Modern Industrial State, In *Proceeding for International Symposium on China's Rural Economy: Problems and Strategies*, pp: 16-50. Published by Zhejiang University, Hangzhou, China.
39. Huang, Jikun and Scott Rozelle, 2003. China's Accession to WTO and Shifts in the Agriculture Policy, in *Le Politiche Agricole Nel Mondo*. pp: 85-124. Pubblicazioni Del Forum Internazionale Dell'Agricoltura E Dell'Alimentazione, N.2 – Settembre, Rome.
40. Rozelle, Scott, Jikun Huang and Vince Benziger. 2003. Forest Exploitation and Protection in Reform China: Assessing the Impacts of Policy and Economic Growth, in *China's Forests Global Lessons from Market Reforms*, pp: 109-134. Edited by William F. Hyde, Brian Belcher, and Jintao Xu, Resources for the Future, Washington, DC.
41. Li, Ninghui and Jikun Huang. 2003. China's Agricultural Policy Simulation Model and Its Development, in *The 2nd Asia Pacific Agriculture Policy forum*, Oct 22-24, 2003, pp:107-146. Published by Global Agriculture Policy Institute, Seoul.
42. Huang, Jikun and Scott Rozelle. 2003. The Nature of Distortions to Agricultural Incentives in China and Implications of WTO Accession, in *Food security, Sustainable Agriculture, and Rural development in Asia-pacific*, pp: 31-50. A joint publication by Global Agriculture Policy Institute (Seoul) and Asia- Pacific Policy Center (Manila).
43. Pray, Carl and Jikun Huang. 2003. The Impact of BT Cotton in China, in *The Economic and Environmental Impacts of Agbiotech*, pp: 223-242. Edited by Nicholas G. Kalaitszandonakes. Kluwer Academic/Plenum Publishers, New York.
44. Huang, Jikun and Scott Rozelle. 2003. The Nature of Distortions to Agricultural Incentives in China and Implications of WTO Accession, In *Rice Science: Innovations and Impact for Livelihood*, pp: 963-984. Edited by T. W. Mew, D. S. Brar, S. Peng, D. Dawe, and B. Hardy. Published by International Rice Research Institute, Manila, the Philippines.
45. Huang, Jikun, Fanbin Qiao, ScottRozelle and Fenglin Lu. 2003. Farm Pesticide Use, Rice Production, and Human Health, In *Rice Science: Innovations and Impact for Livelihood*, pp: 901-918. Edited by T. W. Mew, D. S. Brar, S. Peng, D. Dawe, and B. Hardy. Published by International Rice Research Institute, Manila, the Philippines.
46. Meng, Erika C. H, Melinda Smale, Scott Rozelle, Ruifa Hu and Jikun Huang. 2003. Wheat Genetic Diversity in China: Measurement and Cost, in *Agricultural Trade and Policy in China: Issues, Analysis and Implications*, pp: 251-267. Edited by Scott D. Rozelle and Daniel A. Sumner. Published by Ashgate Publishing Limited.
47. Wang, Dewen, Jikun Huang, Daniel A. Summer and Scott D. Rozelle. 2003. Quotas and Grain Production in China, In *Agricultural Trade and Policy in China: Issues, Analysis and Implications*,

- pp: 111-135, Edited by Scott D. Rozelle and Daniel A. Sumner. Published by Ashgate Publishing Limited.
48. Huang, Jikun, Chunlai Chen, Scott Rozelle and Francis Tuan. 2003. Trade Liberalization and China's Food Economy in the 21st Century: Implications for China's National Food Security, In *Agricultural Trade and Policy in China: Issues, Analysis and Implications*, pp: 55-79. Edited by Scott D. Rozelle and Daniel A. Sumner. Published by Ashgate Publishing Limited.
 49. Rozelle, Scott, Linxiu Zhang and Jikun Huang. 2003. China's War on Poverty, in *How Far across the River?* pp:236-272. Edited by Nicholas C. Hope, Dennis Tao Yang and Mu Yang Li, 2003.
 50. Rozelle, Scott, Songqing Jin, Jikun Huang and Ruifa Hu. 2003. The Impact of Investments in Agricultural Research on Total Factor Productivity in China, in *Crop Variety Improvement and its Effect on Productivity: The Impact of International Agricultural Research*, pp: 361-386. Edited by R E Evenson and D Gollin, February 2003.
 51. Huang, Jikun, Scott Rozelle, Ruifa Hu and Ninghui Li. 2002. China's Rice Economy and policy: Supply, Demand, and Trade in the 21st century, in *Developments in the Asian Rice Economy*, pp: 33-58. Edited by M. Sombilla, M. Hossain and B. hardy, IRRI Publishing.
 52. Huang, Jikun. 2002. Trade Liberalization and China's Food Economy in the 21st Century, in *Globalization and the Developing Countries: Emerging Strategies for Rural Development and Poverty Alleviation*, pp: 83-102. Edited by David Bigman, ISNAR, CABI publishing, 2002. London.
 53. Huang, Jikun and Scott Rozelle. 2002. Agricultural Protection and Regional Market Integration in China: The Impact of China's WTO Membership on the Agricultural Sector,in *China in the Global Economy*, Agricultural Policies in China after WTO Accession, OECD, pp: 94-114.
 54. Rozelle, Scott, Jikun Huang and Uma Lele. 2002. China: The World's Largest Experiment in Conservation and Development, *Managing A Global Resource*, World Bank Series on Evaluation and Development, Volume 5, pp: 73-98. Washington D.C.
 55. deBrauw, Alan, Jikun Huang and Scott Rozelle. 2001. Sequencing and the Success of Gradualism: Empirical Evidence from China's Agricultural Reform, in *Tomorrow's Agriculture: Incentives, Institutions, Infrastructure and Innovations*, pp: 123-146.Edited by G.H. Peters and P. Pingali, Ashgate Publishing Limited, 2001, London.
 56. Huang, Jikun, Ruifa Hu, Carl Pray and Scott Rozelle. 2001. Reforming China's Agricultural Research System, in *Agricultural Research Policy in an Era of Privatization*, Edited by Derek Byerler and Ruben G. Echeverria. CABI Publishing, pp:245-263. UK.
 57. Huang, Jikun and Rozelle. 2001. Trade Liberalization, TWO and China's Food Economy in the 21st Century: Large, Modest, or Little Impact? In *The Integrated Land and Water Resources Management in the Coast Areas, China*. China Environmental Science Press, 2001, Beijing.
 58. Huang, Jikun. 2001. Trade Liberalization and China's Food economy in the 21st Century: Implications for China's National Food Security, In *Globalization and the Developing Countries: Economic Potential and Agricultural Prospects*, edited by D. Bigman, ISNAR publishing, Hague, 2001.
 59. Wang, Jinxia, Jikun Huang, Xurong Mei, Jiusheng Li, Hui Jun and Shuiling Lei. 2001. Water Policy, Management and Institutional Arrangements: The Fuyang River Basin, China, in *Integrated Water-Resources Management in a River-Basin Context, Proceedings of the Regional Workshop*, Malang, Indonesia, January 15-19, 2001, pp: 149-169.
 60. Lohmar, Bryan, Jinxia Wang, Scott Rozelle, Jikun Huang and David Dawe. 2001. Investment, Conflicts and Incentives: The Role of Institutions and Policies in China's Agricultural Water Management on the North China Plain, in *Managing Water for the poor, proceedings of the Regional Workshop on Pro-Poor Intervention Strategies in Irrigated Agriculture in Asia*, Colombo, 9-10 August 2001.
 61. Rozelle, Scott, Jikun Huang, Songqing Jin and Ruifa Hu. 2001. Agricultural Research and Total Factor Productivity in China, in *Promoting Global Innovation of Agricultural Science & Technology and Sustainable Agriculture Development*, Session 1: Keynote Speech and Government Forum, pp:

- 173-188. Edited by the Organizing Committee, ICAST, November 7-9, 2001. China Science and Technology Exchange Center. Beijing.
62. Huang, Jikun, Scott Rozelle, Carl Pray and Qinfang Wang. 2001. Plant Biotechnology in the Developing World: The Case of China, in *Promoting Global Innovation of Agricultural Science & Technology and Sustainable Agriculture Development*, Session 1: Keynote Speech and Government Forum, pp: 199-203. Edited by the Organizing Committee, ICAST, Nov. 2001. China Science and Technology Exchange Center. Beijing.
63. Huang, Jikun, Ruifa Hu, Carl Pray, Fanbin Qiao and Scott Rozelle. 2001. Biotechnology as an Alternative to Chemical Pesticides: A Case of Bt Cotton in China, *Promoting Global Innovation of Agricultural Science & Technology and Sustainable Agriculture Development*, Session 1: Keynote Speech and Government Forum, pp: 204-213. Edited by the Organizing Committee, ICAST, November 7-9, 2001. China Science and Technology Exchange Center. Beijing.
64. Ma, Shiqing, Jikun Huang, Debin Wang, and Dongyu Qu. 2000. China Chapter, in Dynamics of Vegetable Production, *Distribution and Consumption in Asia*, Edited by Mubarik Ali, pp:69-98. Asian Vegetable Research and Development Center, Taipei.
65. Hossain, Mahabub and Jikun Huang. 1999. Demand-Supply Balance in the World Rice Market: Implications for China's Food Security Strategy, In G. Denning and T.W. Mew (eds.), China and IRRI: *Improving China's Rice Productivity in the 21st Century*, IRRI and Chinese Academy of Agricultural Sciences, Manila, 1999.
66. Huang, Jikun, Scott Rozelle, and J.Y. Lin. 1998. Impacts of Research and Technological Change on China's Rice Production, *Impact of Rice Research*, Edited by Prabhu L. Pingali and MahabubHossain, Chapter 11, pp: 263-278, International Rice Research Institute, 1998.
67. Huang, Jikun and Linxiu Zhang. 1998. Agricultural Policy, Development and Food Security in China, In SAWG-CCICED, *Challenges and Opportunities for Sustainable Agriculture in China*, China Environment Sciences Press, 1998, pp: 131-151.
68. Pray, Carl, Scott Rozelle and Jikun Huang. 1998. China's Maize Seed Industries, *Maize Seed Industries in Developing Countries*, pp: 335-351. Edited by Michael L. Morris, Chapter 19, Boulder: Lynne Rienner Publishers, Inc, 1998.
69. Huang, Jikun. Agricultural Policy, Development and Food Security in China, *Agricultural in China 1949-2030*, pp:209-257. Edited by Tso,T.C, Francis Tuan, and Miklos Faust, Chapter 4.2, IDEALS, Inc, 1998.
70. Huang, Jikun and Zhang Linxiu. 1997. The Macroeconomic and Public Expenditure Indicators of Grain Policies in China: Some Selected Issues for Discussion, In OECD, *Agricultural Policy in China*, pp: 180-189, OECD, Paris, 1997.
71. Zhang, Linxiu, Jikun Huang and Scott Rozelle. 1997. China's Agro-environmental Policies and Measures for Sustainable Agriculture, In OECD, *Agricultural Policy in China*, pp: 104-111, OECD, Paris, 1997.
72. Zhang, Linxiu, Jikun Huang and Scott Rozelle. 1997. Land Policy and Land Use in China, In OECD, *Agricultural Policy in China*, PP:71-77, OECD, Paris, 1997.
73. Rozelle, Scott and Jikun Huang. 1997. Sustainable Agriculture and Rural Development in China in Mei Fangquan and Fahmi K. Bishay (eds.) pp: 82-89. *Sustainable Agriculture and Rural Development*. Beijing: China Agricultural Scientechn Press. 1997.
74. Huang, Jikun and Scott Rozelle. 1997. Evaluation of Sustainable Agriculture: Analysis of Grain Yields in China, in Mei Fangquan and Fahmi K. Bishay (eds.) pp: 183-189. *Sustainable Agriculture and Rural Development*. Beijing: China Agricultural Scientechn Press. 1997.
75. Huang, Jikun. 1997. Agricultural Development, Policy and Food Security in China, In *Proceedings: Wageningen-China, Wageningen, Report 84*, pp: 3-38, AB-DLO, The Netherland, 1997.
76. Huang, Jikun. 1996. China's Integration into the Global Economy: Longer Term Implications for Agriculture and the Agro-Food Sector, in *OECD's linkage Study*.

77. Huang, Jikun. 1990. Changing Consumption Patterns and Demand for Cereal Grains in Asia. Ph.D. Dissertation, the University of the Philippines at Los Banos, Philippines. 1990.