























- Economics*, (11): 5–18.]
- 佟艳,牛海鹏,樊良新,等. 2017. 农户闲置宅基地退出意愿及影响因素研究——以河南省为例 [J]. *干旱区资源与环境*, 31(10): 26–30. [Tong Y, Niu H P, Fan L X, et al. 2017. Analysis on the farmers' willingness to quit the vacant housing land and impacting factors in Henan Province [J]. *Journal of Arid Land Resources and Environment*, 31(10): 26–30.]
- 汪险生,郭忠兴,李 宁,等. 2019. 土地征收对农户就业及福利的影响——基于CHIP数据的实证分析 [J]. *公共管理学报*, 16(1): 153–168, 176. [Wang X S, Guo Z X, Li N, et al. 2019. The impact of land acquisition on farmers' employment and welfare—an empirical analysis using CHIPs data [J]. *Journal of Public Management*, 16(1): 153–168, 176.]
- 王丽艳,马光荣. 2018. 财政转移支付对地区经济增长的影响——基于空间断点回归的实证研究 [J]. *经济评论*, (2): 3–14, 73. [Wang L Y, Ma G R. 2018. The impact of transfer payments on regional economic growth: an empirical analysis through spatial regression discontinuity design [J]. *Economic Review*, (2): 3–14, 73.]
- 王小映,贺明玉,高 永. 2006. 我国农地转用中的土地收益分配实证研究——基于昆山、桐城、新都三地的抽样调查分析 [J]. *管理世界*, (5): 62–68. [Wang X Y, He M Y, Gao Y. 2006. A case study of China's distribution of yield from the transfer of agricultural land to construction sites [J]. *Management World*, (5): 62–68.]
- 王学渊,李婧薇,赵连阁. 2020. 地铁开通对城市空气质量的影响 [J]. *中国人口科学*, (3): 89–103, 128. [Wang X Y, Li J W, Wang X Y. 2020. The effect of subway openings on a city's air quality [J]. *Chinese Journal of Population Science*, (3): 89–103, 128.]
- 王 玥,黄玉浩. 2020. 集体产权制度改革对近郊农户市民化能力的影响——基于湖北省440户征地问卷的调查 [J]. *华中科技大学学报(社会科学版)*, 34(2): 132–140. [Wang Y, Huang Y H. 2020. The influence of collective property right system reform on the citizenization ability of suburban peasant households—a survey based on the 440 questionnaire of households encountered by land acquisition in Hubei Province [J]. *Journal of Huazhong University of Science and Technology (Social Science Edition)*, 34(2): 132–140.]
- 吴怡频,陆 简. 2018. 政策试点的结果差异研究——基于2000年至2012年中央推动型试点的实证分析 [J]. *公共管理学报*, 15(1): 58–70, 156. [Wu Y P, Lu J. 2018. Explaining the different outcomes of policy experiments: an empirical study on the policy experiments sponsored by central government agencies between 2000 and 2012 [J]. *Journal of Public Management*, 15(1): 58–70, 156.]
- 肖龙铎,张 兵. 2017. 金融可得性、非农就业与农民收入——基于CHFS数据的实证研究 [J]. *经济科学*, (2): 74–87. [Xiao L D, Zhang B. 2017. Financial accessibility, non-farm employment and farmers' income: an empirical study based on CHFS data [J]. *Economic Science*, (2): 74–87.]
- 徐元明,刘 远. 2010. 农地流转的新特点及农民失权状况分析 [J]. *南京社会科学*, (10): 80–86, 100. [Xu Y M, Liu Y. 2010. An analysis of the new characteristics of farmland transfer and farmer's right loss in its process [J]. *Social Sciences in Nanjing*, (10): 80–86, 100.]
- 杨 君,黄先海,宋学印. 2019. 降低税收政策不确定性能否提升企业的资本回报率——基于所得税收入分享改革的准自然试验 [J]. *浙江大学学报(人文社会科学版)*, 49(6): 116–131. [Yang J, Huang X H, Song X Y. 2019. Can reduction in the uncertainty of tax policy improve the capital return of enterprises? — a quasi-natural test based on income tax sharing reform [J]. *Journal of Zhejiang University (Humanities and Social Sciences)*, 49(6): 116–131.]
- 杨玉珍. 2015. 农户闲置宅基地退出的影响因素及政策衔接——行为经济学视角 [J]. *经济地理*, 35(7): 140–147. [Yang Y Z. 2015. Influencing factors and policy cohesion of households' idle homestead exiting—from the perspective of behavioral economics [J]. *Economic Geography*, 35(7): 140–147.]
- 翟 彬,梁流涛. 2017. 农村集体经营性建设用地入市的农户认知与意愿——基于河南省324户农户调查的分析 [J]. *干旱区资源与环境*, 31(10): 7–12. [Zhai B, Liang L T. 2017. Farmers' cognition and willingness to the marketization of the rural collective operating construction land in Henan Province [J]. *Journal of Arid Land Resources and Environment*, 31(10): 7–12.]
- 张安录. 2000. 可转移发展权与农地城市流转控制 [J]. *中国农村观察*, (2): 20–25. [Zhang A L. 2000. Transferable development rights and rural-urban circulation control [J]. *China Rural Survey*, (2): 20–25.]
- 张 宇,孙 萌,靳晓雯. 2021. 基于禀赋效应与棘轮效应的农户宅基地退出行为影响因素研究——以浙江省为

- 例 [J]. *干旱区资源与环境*, 35(9): 53–59. [Zhang Y, Sun M, Jin X W. 2021. Influence of endowment effect and ratchet effect on the homestead withdrawal behavior of farmers [J]. *Journal of Arid Land Resources and Environment*, 35(9): 53–59.]
- 郑威, 陆远权, 李晓龙. 2017. 农村集体经营性建设用地入市流转的法经济学分析 [J]. *经济问题探索*, (7): 175–180. [Zheng W, Lu Y Q, Li X L. 2017. Law and economics analysis on the circulation of rural collective operational construction land into the market [J]. *Inquiry into Economic Issues*, (7): 175–180.]
- 周婧, 杨庆媛, 张蔚, 等. 2010. 贫困山区不同类型农户对宅基地流转的认知与响应——基于重庆市云阳县 568 户农户调查 [J]. *中国土地科学*, 24(9): 11–17. [Zhou J, Yang Q Y, Zhang W, et al. 2010. Recognition and reaction of different types of rural households in poor mountainous areas on the rural residential land transfer: an empirical study based on the survey covering 568 rural households in Yunyang County, Chongqing City [J]. *China Land Science*, 24(9): 11–17.]
- 邹秀清, 钟骁勇, 肖泽干, 等. 2012. 征地冲突中地方政府、中央政府和农户行为的动态博弈分析 [J]. *中国土地科学*, 26(10): 54–60. [Zou X Q, Zhong X Y, Xiao Z G, et al. 2012. Dynamic game analysis among local government, central government, and peasants in the conflicts of farmland acquisition [J]. *China Land Sciences*, 26(10): 54–60.]
- Albertus M, Espinoza M, Fort R. 2020. Land reform and human capital development: evidence from Peru [J]. *Journal of Development Economics*, 147: 102540. DOI: 10.1016/j.jdeveco.2020.102540.
- Bauer K. 2016. Land versus territory: evaluating indigenous land policy for the Mapuche in Chile [J]. *Journal of Agrarian Change*, 16(4): 627–645.
- Dorner P. 1992. Latin American land reforms in theory and practice: a retrospective analysis [M]. Madison: The University of Wisconsin Press.
- Florini A, Lai H R, Tan Y L. 2012. China experiments: from local innovations to national reform [M]. Washington: Brookings Institution Press.
- Heilmann S. 2008a. From local experiments to national policy: the origins of China's distinctive policy process [J]. *The China Journal*, 59: 1–30.
- Heilmann S. 2008b. Policy experimentation in China's economic rise [J]. *Studies in Comparative International Development*, 43(1): 1–26.
- Imbens G, Kalyanaraman K. 2011. Optimal bandwidth choice for the regression discontinuity estimator [J]. *The Review of Economic Studies*, 79(3): 933–959.
- Lee D S. 2008. Randomized experiments from non-random selection in US House elections [J]. *Journal of Econometrics*, 142(2): 675–697.
- Liang Y, Zhu D M. 2015. Subjective well-being of Chinese landless peasants in relatively developed regions: measurement using PANAS and SWLS [J]. *Social Indicators Research*, 123(3): 817–835.
- Lipscomb M, Prabakaran N. 2020. Property rights and deforestation: evidence from the Terra Legal land reform in the Brazilian Amazon [J]. *World Development*, 129: 104854. DOI: 10.1016/j.worlddev.2019.104854.
- Rubakula G, Wang Z Q, Wei C. 2019. Land conflict management through the implementation of the national land policy in Tanzania: evidence from Kigoma Region [J]. *Sustainability*, 11(22): 6315.
- Thistlethwaite D L, Campbell D T. 1960. Regression-discontinuity analysis: an alternative to the ex post facto experiment [J]. *Journal of Educational Psychology*, 51(6): 309–317.
- Totin E, Segnon A, Roncoli C, et al. 2021. Property rights and wrongs: land reforms for sustainable food production in rural Mali [J]. *Land Use Policy*, 109: 105610. DOI: 10.1016/j.landusepol.2021.105610.
- Wubneh M. 2018. Policies and praxis of land acquisition, use, and development in Ethiopia [J]. *Land Use Policy*, 73: 170–183.
- Xue L Y, Wang M Y, Xue T. 2013. 'Voluntary' poverty alleviation resettlement in China [J]. *Development and Change*, 44(5): 1159–1180.
- Zeng J H. 2015. Did policy experimentation in China always seek efficiency? A case study of Wenzhou financial reform in 2012 [J]. *Journal of Contemporary China*, 24(92): 338–356.
- Zuka S P. 2019. Customary land titling and inter-generational wealth transfer in Malawi: will secondary land rights holders maintain their Land rights? [J]. *Land Use Policy*, 81: 680–688.