



自然 资 源 学 报

(Ziran Ziyuan Xuebao)

第39卷第5期 2024年5月

www.jnr.ac.cn

目 次

流域人居系统科学的框架探索与研究展望	汪 芳, 刘 永, 贺金生, 胡 燮, 覃 栎, 王乐业	(997)
面向碳增汇的国土空间格局优化: 理论框架与行动逻辑	王田雨, 岳文泽	(1008)
中国边境地区国土空间演变及驱动机制的区域差异研究		
	顾观海, 吴 彬, 张文主, 陆汝成, 王培琼, 廖文惠, 冯晓玲	(1022)
流域生态补偿与乡村居民可持续生计互动的研究进展与展望		
	任以胜, 陆 林, 程 豪, 虞 虎	(1039)
共生理论视角下全域土地综合整治助推城市边缘区城乡融合机制与模式		
	罗秀丽, 金晓斌, 刘笑杰, 张苏枢, 应苏辰, 周寅康	(1053)
易地扶贫搬迁对山区农户福祉的影响——以陇南山区为例	魏旭红, 赵雪雁	(1068)
山区高标准农田建设促进脱贫农户收入增长机制——以贵州为例	吴 伟	(1084)
黄土高原传统农区乡村人居环境系统恢复力及关键因素研究——以陕北佳县为例		
	杨晴青, 孙馨蕊, 张惠卿, 高岩辉, 曹小曙	(1101)
政府干预、非农就业对农地转出户福利不平等的影响	张振宇, 范 颖, 尤 亮	(1119)
非牧就业、草地流转促进牧户减畜吗? ——以青海省典型牧区为例	黄 绚, 宋玉翠, 李 敏	(1138)
上海市建设用地与人口变化的关联特征及展望	游 猎, 刘晓琴, 陈睿山	(1160)
耕地系统健康的时空演变及其驱动因素研究——以长江中下游地区为例		
	周小平, 梁 颖, 李小天, 柴 锋	(1174)
东北地区黑土地保护利用与乡村振兴的融合机理及互馈理路研究——基于典型村庄的过程追踪调查		
	李政宏, 吕 晓, 徐 畅, 牛善栋, 王亚男	(1193)
青藏高原气候变化对草地碳汇/源格局的影响		
	耿娅鑫, 易桂花, 张廷斌, 别小娟, 李景吉, 王国严, 林梦男	(1208)
南水北调工程通水对受水区农业用水的影响	徐章星, 邱晓楠, 田贵良, 李祎雯	(1222)

JOURNAL OF NATURAL RESOURCES

Vol.39 No.5 May, 2024

CONTENTS

- River basin habitats science: Framework and prospects
.....WANG Fang, LIU Yong, HE Jin-sheng, HU Xie, QIN Yue, WANG Le-ye (1007)
- Optimizing territorial spatial pattern for carbon sink growth: Theoretical framework and action logic
.....WANG Tian-yu, YUE Wen-ze (1021)
- Regional differences in the evolution of territorial space and its driving mechanisms in Chinese border areasGU Guan-hai, WU Bin,
.....ZHANG Wen-zhu, LU Ru-cheng, WANG Pei-qiong, LIAO Wen-hui, FENG Xiao-ling (1038)
- Research progress and prospect of the interaction between watershed eco-compensation and sustainable livelihoods of rural residentsREN Yi-sheng, LU Lin, CHENG Hao, YU Hu (1051)
- Mechanism and model of comprehensive land consolidation promoting urban-rural integration in peri-urban from the perspective of symbiosis theory
.....LUO Xiu-li, JIN Xiao-bin, LIU Xiao-jie, ZHANG Su-shu, YING Su-chen, ZHOU Yin-kang (1067)
- The impact of poverty alleviation relocation on the well-being of farmers in mountainous areas:
A case study of the Longnan Mountainous AreaWEI Xu-hong, ZHAO Xue-yan (1083)
- Mechanisms of how high-standard farmland construction in mountainous areas promotes income growth among impoverished rural households: A case study of GuizhouWU Wei (1100)
- The resilience of rural human settlements system and its key factors in traditional agricultural areas of the Loess Plateau: Taking Jiaxian county in Northern Shaanxi as an example
.....YANG Qing-qing, SUN Xin-rui, ZHANG Hui-qing, GAO Yan-hui, CAO Xiao-shu (1118)
- The effect of government intervention and non-agricultural employment on welfare inequality of the peasant households having transferred out farmlandZHANG Zhen-yu, FAN Ying, YOU Liang (1137)
- Do non-pastoral employment and grassland transfer promote livestock reduction? Take typical pastoral areas of Qinghai province as an exampleHUANG Xuan, SONG Yu-cui, LI Min (1159)
- Correlation characteristics and prospects of construction land and population changes in Shanghai
.....YOU Lie, LIU Xiao-qin, CHEN Rui-shan (1173)
- The spatiotemporal evolution and driving factors of farmland system health: Taking the middle and lower reaches of the Yangtze River as an example
.....ZHOU Xiao-ping, LIANG Ying, LI Xiao-tian, CHAI Duo (1192)
- The integration mechanism of black soil protection and rural revitalization in Northeast China and their mutual feeding path: A process tracking investigation based on typical villages
.....LI Zheng-hong, LYU Xiao, XU Chang, NIU Shan-dong, WANG Ya-nan (1207)
- Impacts of climate change on grassland carbon sink/source patterns in the Qinghai-Tibet PlateauGENG Ya-xin,
.....YI Gui-hua, ZHANG Ting-bin, BIE Xiao-juan, LI Jing-ji, WANG Guo-yan, LIN Meng-nan (1221)
- The influence of the South-to-North Water Diversion Project on agricultural water use in the water-receiving areasXU Zhang-xing, QIU Xiao-nan, TIAN Gui-liang, LI Yi-wen (1240)