

《地理学报》

Dili Xuebao

2024年3月 第79卷 第3期

目次

理论与方法探索

- 浅析低空地理学的特征及其对地理学的拓展·····廖小罕,张捷,黄耀欢(551)
河道流量遥感估算研究进展与展望·····孙文超,王星灿,徐宗学(565)
生态系统服务流概念内涵与量化方法·····夏沛,彭建,徐子涵,等(584)

地表过程与环境演变

- 横断山区暴雨型山洪灾害发育特征与形成模式·····李怡帆,张晨笛,张国涛(600)
郑州“7·20”特大暴雨灾害对中国铁路运网的冲击过程和机制·····刘海洋,王录仓,常跟应(617)
毛乌素沙地年均水蚀量估算·····杨斐,鹿化煜,吴会娟,等(635)
青藏高原县域尺度PM_{2.5}浓度时空动态演进特征·····刘庆芳,谢佳亮,张先甜,等(654)

国土资源与“双碳”研究

- 中国国土空间布局优化研究·····董寅,金贵,邓祥征(672)
建设用土地资源空间集聚对减污降碳协同的影响机制·····钟顺昌,焦怡萌,闫程莉,等(688)
中国城市电力生产总碳强度的时空演变及影响因素·····马诗萍,谢永顺,陈宏阳,等(712)
京津冀地区退耕还林还草碳增汇潜力及贡献预估·····马寅秋,李佳慧,曹巍,等(732)
澜沧江—湄公河流域干旱趋势及其对生态系统碳固定的影响·····陈世亮,李霞,钱钊晖,等(747)

粮食安全与健康地理

- 清代以来华北平原作物熟制演变重建与驱动力分析·····李士成,刘亚婷,李建蕊,等(765)
中国人—地—粮复合系统适配性评价及影响·····王兆峰,张先甜(779)
中国大病发生及治疗的地理分析·····王向楠(800)

学术信息

- 《美丽中国建设理论与评估方法》评介·····王士君(封二)
《国土空间优化和生态环境保护》评介·····杨开忠(封三)

本期责任编辑 葛全胜

本期责任编辑 盛文萍 何书金

《地理学报》网络版: <http://www.geog.com.cn>

《地理学报(英文版)》网络版: <http://springerlink.com/content/1009-637X> <http://www.geogsci.com>

ACTA GEOGRAPHICA SINICA

(Vol. 79, No. 3, 2024)

www.geog.com.cn

CONTENTS

Theoretical and Methodological Exploration

Views on characters of low-altitude airspace geography and its impact on the geography
development LIAO Xiaohan, ZHANG Jie, HUANG Yaohuan (564)

Estimating streamflow using remote sensing: Progress and prospects
SUN Wenchao, WANG Xingcan, XU Zongxue (583)

Conceptual connotation and quantification methods of ecosystem service flows
XIA Pei, PENG Jian, XU Zihan, et al. (599)

Surface Process and Environmental Change

The development characteristics and formation modes of rainstorm-triggered flash flood disasters
in the Hengduan Mountains LI Yifan, ZHANG Chendi, ZHANG Guotao (616)

The impact process and mechanism of the superheavy rainfall event in Zhengzhou on 20 July
2021 on the China's railway transport network
LIU Haiyang, WANG Lucang, CHANG Genying (634)

Estimation of annual water erosion sediments in Mu Us sandy land based on remote sensing
images and coupled water-energy balance equation
YANG Fei, LU Huayu, WU Huijuan, et al. (653)

Spatio-temporal dynamic evolution of PM_{2.5} concentrations in the Qinghai-Tibet Plateau based
on county scale LIU Qingfang, XIE Jialiang, ZHANG Xiantian, et al. (671)

Territory Resources and Carbon Peak & Neutrality

Optimization of territorial space layout in China DONG Yin, JIN Gui, DENG Xiangzheng (687)

The impact mechanism of spatial agglomeration of construction land resources on the synergistic
reduction of pollutants and CO₂ ZHONG Shunchang, JIAO Yimeng, YAN Chengli, et al. (711)

Spatio-temporal evolution and influencing factors of aggregate carbon intensity of electricity
generation in China's cities MA Shiping, XIE Yongshun, CHEN Hongyang, et al. (731)

Projecting the carbon sink potential and contribution of Grain for Green Program in the
Beijing-Tianjin-Hebei region MA Yinqiu, LI Jiahui, CAO Wei, et al. (746)

Drought trend and its impact on ecosystem carbon sequestration in Lancang-Mekong River Basin
CHEN Shiliang, LI Xia, QIAN Zhaohui, et al. (764)

Food Security and Health Geography

Reconstruction of the evolution of cropping pattern in the North China Plain since the Qing Dynasty
and driver analysis LI Shicheng, LIU Yating, LI Jianrui, et al. (778)

Evaluation and impact of adaptability of China's population-cultivated land-grain composite
system WANG Zhaofeng, ZHANG Xiantian (799)

The geographical analysis of the occurrence and treatment of severe diseases in China
WANG Xiangnan (816)