

《地理学报》

Dili Xuebao

2026年5月 第81卷 第5期

目次

理论探索与研究进展

- 美丽中国建设的地理学研究·····葛全胜,邓浩宇,朱会义,等 (1255)
- 人工智能时代的人文地理学科范式变化及挑战与发展路径··潘峰华,王宗相,程 杨,等 (1271)
- 社会—生态网络:生态系统服务关联分析新视角·····林逸凡,彭 建,林一帆,等 (1292)
- 跨境流域可持续发展研究进展·····周仪琪,黄贤金 (1307)
- 冲积性弯曲河流平面迁移规律研究综述·····胡纪喆,夏军强,邓珊珊 (1326)

地貌与地表过程

- 蒙古高原范围界定与地貌区划研究·····王志勇,王 楠,刘 洋,等 (1345)
- 基于CTRL-T降雨事件识别与深度学习的华南地区滑坡时空预警模型·····
·····袁少雄,宫清华,魏平新,等 (1366)
- 南浔平原河网结构—连通—网络时空特征及其影响因素··陆 苗,李 梅,陈伟杰,等 (1381)
- 黄河水源涵养区源头小流域径流变化的驱动机制·····朱薇儒,梁 康,刘昌明 (1395)
- 中国再生水资源的分布特征及其影响因素·····张应华 (1415)
- 黄土高原东部典型植物用水策略对不同干旱强度的响应··杜家豪,孙从建,陈 伟,等 (1433)

土地利用与土地覆被变化

- 中国耕地保护效率演进及其粮食安全效应·····王兆峰,张先甜,吴 卫 (1452)
- 广东省耕地多功能空间关联网络时空演变特征与驱动机制·····周俊轩,朱庆莹 (1471)
- 黑河流域绿洲城市扩张对生境质量的影响·····王录仓,付 淼 (1492)
- 农业地域功能转型与耕地生态化利用耦合机制·····杨林朋,刘彦随,苏思信,等 (1515)
- 1982—2024年长江流域植被对复合干旱热浪事件的响应评估·····
·····王 正,徐 月,张 璇,等 (1533)

饮食地理研究

- 中国地理标志农产品时空分异格局及其增收机制·····江娟丽,王智慧,王亚辉,等 (1549)
- 可持续膳食视角下中国人口—耕地—粮食的供需匹配与分区调控·····
·····朱媛媛,路 鑫,朱晓华 (1568)
- 环境—健康视角下中国城乡膳食结构与数量优化·····吴华清,张 朝,梅晴航,等 (1587)
- 青藏高原农牧交错区居民家庭膳食结构与营养特征——以林芝为例·····
·····王灵恩,卢艺茹,李云云,等 (1602)

学术信息

- 2026年中国地理学会春季年会暨中国地理编辑出版年会在渝举行····· (1622)
- 中长期全球能源资源格局变化专题研讨会在重庆举行····· (1624)

本期责任编辑 葛全胜 本期责任编辑 李 义 盛文萍 何书金

《地理学报》网络版: <http://www.geog.com.cn>

ACTA GEOGRAPHICA SINICA
(Vol. 81, No. 5, 2026)

CONTENTS

Theoretical Exploration and Research Progress

- Geographical research on the Beautiful China Initiative
.....GE Quansheng, DENG Haoyu, ZHU Huiyi, et al. (1270)
- Paradigm shifts, challenges, and development pathways of human geography in the age of artificial intelligence
.....PAN Fenghua, WANG Zongxiang, CHENG Yang, et al. (1291)
- Social-ecological networks: A new perspective of ecosystem services association analysis
.....LIN Yifan, PENG Jian, LIN Yifan, et al. (1306)
- Progress in sustainable development research of transboundary hydrological basins
.....ZHOU Yiqi, HUANG Xianjin (1325)
- A review of planform migration patterns in alluvial meandering rivers
.....HU Jizhe, XIA Junqiang, DENG Shanshan (1344)

Landform and Surface Processes

- Extent delineation and geomorphological regionalization of the Mongolian Plateau
.....WANG Zhiyong, WANG Nan, LIU Yang, et al. (1365)
- Spatiotemporal landslide early warning model for South China based on CTRL-T rainfall event identification and deep learning
.....YUAN Shaoxiong, GONG Qinghua, WEI Pingxin, et al. (1380)
- Spatiotemporal variations and driving factors of river network structure-connectivity-network characteristics in Nanxun Plain
.....SUN Jiuxia, LUO Yilin, et al. (1394)
- Driving mechanisms of runoff variation in headwater catchments of the Yellow River water conservation area
.....ZHU Weiru, LIANG Kang, LIU Changming (1414)
- Spatiotemporal patterns and driving factors of reclaimed water resources in China
.....ZHANG Yinghua (1432)
- Responses of water-use strategies of typical plants in the eastern Loess Plateau to different drought intensities
.....DU Jiahao, SUN Congjian, CHEN Wei, et al. (1451)

Land Use and Land Cover Change

- Evolution of cultivated land protection efficiency and its food security effect in China
.....WANG Zhaofeng, ZHANG Xiantian, WU Wei (1470)
- Spatio-temporal evolution and driving mechanisms of multifunctional farmland spatial association networks in Guangdong province
.....ZHOU Junxuan, ZHU Qingying (1491)
- Impact of oasis urban expansion on habitat quality in Heihe River Basin
.....WANG Lucang, FU Miao (1514)
- Coupling mechanism between agricultural regional function transformation and ecological utilization of cropland
.....YANG Linpeng, LIU Yansui, SU Sixin, et al. (1532)
- Response assessment of vegetation to compound drought-heatwave events in the Yangtze River Basin during 1982-2024
.....WANG Zheng, XU Yue, ZHANG Xuan, et al. (1548)

Dietary Geography

- Spatio-temporal differentiation patterns and income increasing mechanisms of geographical indication agricultural products in China
.....JIANG Juanli, WANG Zhihui, WANG Yahui, et al. (1567)
- Matching supply and demand of population-cultivated land-food and zonal regulation in China under the perspective of sustainable diets
.....ZHU Yuanyuan, LU Xin, ZHU Xiaohua (1586)
- Urban-rural dietary structure and quantity optimization in China from an environment-health perspective
.....WU Huaqing, ZHANG Zhao, MEI Qinghang, et al. (1601)
- Dietary structure and nutrition in agro-pastoral ecotone of southeastern Qinghai-Xizang Plateau: Nyingchi case study
.....WANG Ling'en, LU Yiru, LI Yunyun, et al. (1621)