

《地理学报》

Dili Xuebao

2024年9月 第79卷 第9期

目 次

《地理学报》简介	(封二)
《地理学报》创刊 90 周年历程及贺词	(2157)
理论与方法	
城市水系统综合治理关键技术及其在长江经济带的示范应用	
.....	夏 军, 张世彦, 张永勇, 等 (2163)
自然保护地连通网络构建与优化的方法及前瞻	姜 虹, 彭 建 (2176)
从视觉神经科学的视角看地图视觉变量理论	吴明光, 乔莉鸽, 闾国年 (2191)
面向自然场景土地覆被分类的遥感物候模式分区	刘晓亮, 王志华, 杨晓梅, 等 (2206)
基于对象空间的地理场景表达模型与组织管理方法及应用	
.....	靖常峰, 李佳宁, 吴森森, 等 (2230)
地表过程	
长江下游崩岸段动力分区特征与地貌适应机制	陈锦锋, 滕立志, 刘瑞清, 等 (2246)
中原地区荥阳盆地末次冰消期以来的气候与环境变化	刘 畅, 冯兆东, 冉 敏, 等 (2261)
30 ka BP 以来大兴安岭漠河盆地多年冻土区气候与环境变化	
.....	刘 锐, 臧淑英, 赵 林, 等 (2280)
库姆塔格沙漠北部沉积物色度特征与沙丘表面明暗色斑成因分析	
.....	金秉福, 张云吉, 哈斯额尔敦, 等 (2297)
北京石花洞洞穴温湿度变化及其驱动机制	班凤梅, 李新越, 孟 浩, 等 (2312)
植被生态与粮食安全	
表土 $\delta^{13}\text{C}$ 揭示 C_4 植物比 C_3 植物更易分解和消化	饶志国, 赵明华, 郭文康, 等 (2324)
20 世纪以来中国北方干旱半干旱区针叶树种径向生长动态变化	
.....	陈 峰, 王世杰, 赵晓恩, 等 (2341)
三江源国家公园 NPP 长时序时空变化多模型集成分析	刘 畅, 任小丽, 张 黎, 等 (2356)
中国粮食安全系统转型的时空特征及驱动因素	杨一单, 姚成胜, 刘伟芳 (2372)
中国水资源—能源—粮食系统效率时空格局及影响因素	郝 帅, 孙才志, 翟小清 (2389)
学术信息	
自然地理学教材的创新——《自然地理学》评介	付旭东, 傅声雷 (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. 9, 2024)

www.geog.com.cn

CONTENTS

Theoretical and Methodological Exploration

- Key technologies of integrated urban water system management and their applications in the Yangtze River Economic Belt XIA Jun, ZHANG Shiyan, ZHANG Yongyong, et al. (2175)
- Methods and prospects for the construction and optimization of protected area connectivity network JIANG Hong, PENG Jian (2190)
- Revisiting cartographic visual variables from a perspective of visual neuroscience WU Mingguang, QIAO Lige, LYU Guonian (2205)
- Remotely-sensed phenology pattern regionalization for land cover classification of natural scenes: A case study in China LIU Xiaoliang, WANG Zhihua, YANG Xiaomei, et al. (2229)
- Organization and management of geographic scenes based on object space JING Changfeng, LI Jianing, WU Sensen, et al. (2245)

Surface Process

- Characteristics of hydrodynamic zone and microgeomorphic adaptation mechanism of the bank failure section in the lower reaches of the Yangtze River CHEN Jinfeng, TENG Lizhi, LIU Ruiqing, et al. (2260)
- Climate and environmental changes since the last deglaciation in the Xingyang Basin of the Central China Plains LIU Chang, FENG Zhaodong, RAN Min, et al. (2279)
- Climate and environmental changes in the Mohe Basin permafrost region of the Greater Hinggan Mountains since 30 ka BP LIU Rui, ZANG Shuying, ZHAO Lin, et al. (2296)
- Chromatic characteristics of sediments in the northern Kumtagh Desert and analysis of alternating light and dark landscapes on dune surfaces JIN Bingfu, ZHANG Yunji, HASI Eerdun, et al. (2311)
- Variation in cave air temperature and humidity and their driving mechanisms in Shihua Cave, Beijing BAN Fengmei, LI Xinyue, MENG Hao, et al. (2323)

Vegetation Ecology and Grain Security

- Surface soil $\delta^{13}\text{C}$ reveals C_4 plants decompose and digest more easily than C_3 plants RAO Zhiguo, ZHAO Minghua, GUO Wenkang, et al. (2340)
- Radial growth dynamics of coniferous species in arid and semi-arid areas of northern China since the 20th century CHEN Feng, WANG Shijie, ZHAO Xiao'en, et al. (2355)
- Spatio-temporal variation of net primary productivity in Three-River-Source National Park using a multi-model integration method LIU Chang, REN Xiaoli, ZHANG Li, et al. (2371)
- Spatio-temporal evolution characteristics and driving factors of food security system transformation in China YANG Yidan, YAO Chengsheng, LIU Weifang (2388)
- Spatio-temporal pattern and influencing factors of efficiency of water-energy-food system in China HAO Shuai, SUN Caizhi, ZHAI Xiaoqing (2406)