



地理科学

DILI KEXUE

第44卷 第7期 2024年7月

目 次

高原生存环境与人地关系演化

青藏高原阿里地区不同物种粪便中甾醇分布特征及指示意义

李秀美, 刘苏涛, 侯居峙, 袁侃, 侯孝欢, 冀克家(1123)

青藏高原现代冰川冰缘区形变研究综述

贺璐方, 王欣, 王琼, 张法刚, 雷东钰, 尹力辰, 张勇, 魏俊锋(1133)

高原湖泊流域建设用地坡谱演变研究

——以滇池流域为例 马腾, 段学军, 王佳恒, 颜蔚, 闵敏, 邹辉(1142)

西藏边境贸易市场的演变过程、分布特征及影响因素研究 吴仕海, 阎建忠, 张镱锂, 张茜茜(1153)

地理学视角下城市空间智能化研究进展与思考 杨开先, 甄峰(1166)

城市知识网络与知识生产的协同演化研究

——以中国三大城市群为例 王传阳, 盛科荣, 张杰, 李晓瑞(1178)

农村回流就业人口生活满意度的形成机制及其影响因素

——基于9省区的调查数据 张圆刚, 张宏梅, 郝亚梦, 田文娟, 王亚楠(1188)

基于聚落的人口统计数据空间分解算法 李艳成, 温佩璋, 刘劲松(1196)

中原城市群城市韧性时空演进及跃迁机制 王璇, 王成新, 史佳璐(1206)

基于 Geodetector 和 MGWR 的贵州工业碳排放效率时空演化及影响因素分析

尹剑, 姜洪涛, 焦露, 张斌, 丁乙, 黄嘉瑜(1217)

天津市中心城区典型城市形态原型中建筑形态的热环境效应

艾合麦提·那麦提, 曾穗平, 倪丽丽, 曾坚(1228)

东北老工业基地城市收缩对生态环境质量演变的影响效应

柳力玮, 刘艳军, 辛奕霖, 付慧, 金雨, 吴函纯(1237)

村庄规划对偏远山区乡村发展的促进作用

——以内蒙古和林格尔县白其口村为例 许贺棋, 郝润梅, 王考(1249)

基于时空间行为协调度的郑州市基础教育资源服务绩效 李欣(1257)

气候变化对吉林省沼泽湿地植物多样性影响模拟及分析

徐琛, 王丹, 薛振山, 姜明, 李濡旭, 王孝海, 秦树林, 邹元春, 吕宪国, 武海涛, 张仲胜, 刘波(1265)

西南喀斯特地区与非喀斯特地区气象干旱时空特征及其对植被的影响

闫妍, 莫金宇, 靳佳, 黄玉清, 胡宝清, 史莎娜(1275)

蒙古高原植被生长峰值期时空动态及其对气候变化的响应

包刚, 许思怡, 刘亚红, 安琪尔, 佟斯琴, 缪丽娟, 李飞(1286)

1848—2019年大兴安岭卧牛湖湖泊环境演变及其驱动因素 李启航, 张灿, 赵成(1297)

责任编辑 张慧敏

[期刊基本参数] CN22-1124/P*1981*m*A4*186*zh*P* ¥ 70.00*1000*18*2024-07

SCIENTIA GEOGRAPHICA SINICA

Vol.44 No.7 Jul., 2024

CONTENTS

- Distribution characteristics and indicative significance of fecal sterols in different species in Nagri Prefecture of Qinghai-Xizang Plateau Li Xiumei, Liu Sutao, Hou Juzhi et al. (1132)
- Deformation of modern glacier periglacial area on Qinghai-Xizang Plateau He Lufang, Wang Xin, Wang Qiong et al. (1141)
- Evolution of built-up land slope spectrum in plateau lake basin: A case study of Dianchi Lake Basin Ma Teng, Duan Xuejun, Wang Jiaheng et al. (1152)
- Evolution, distribution characteristics and influencing factors of border trade markets in Xizang Wu Shihai, Yan Jianzhong, Zhang Yili et al. (1165)
- Progress and thinking on urban spatial intelligence from the perspective of Geography Yang Kaixian, Zhen Feng (1177)
- Synergistic evolution of knowledge network and knowledge production of cities: A case study of the three major urban agglomerations in China Wang Chuanyang, Sheng Kerong, Zhang Jie et al. (1187)
- Formation and influencing factors of life satisfaction of rural returning population based on survey data from 9 regions in China Zhang Yuangang, Zhang Hongmei, Hao Yameng et al. (1195)
- A settlement-based spatial dis-aggregation algorithm for demographic data Li Yancheng, Wen Peizhang, Liu Jinsong (1205)
- Spatial and temporal evolution of urban resilience and its transition mechanism in Zhongyuan Urban Agglomeration Wang Xuan, Wang Chengxin, Shi Jialu (1216)
- Spatio-temporal variation and influencing factors of industrial carbon emission efficiency in Guizhou based on Geodetector and multi-scale geographically weighted regression Yin Jian, Jiang Hongtao, Jiao Lu et al. (1227)
- Thermal environmental effects of building morphology in typical urban form prototypes in the central urban area of Tianjin Aihemaiti Namaiti, Zeng Suiping, Ni Lili et al. (1236)
- Impact of urban shrinkage on evolution of ecological environment quality in the Old Industrial Base of Northeast China Liu Liwei, Liu Yanjun, Xin Yilin et al. (1248)
- Promotion of village planning on rural development in remote mountainous areas: Taking Baiqikou Village in Helinger County of Inner Mongolia as an example Xu Heqi, Hao Runmei, Wang Kao (1256)
- Performance of basic education resource services in Zhengzhou City based on the coordination degree of space-time behavior Li Xin (1264)
- Simulation and analysis on marshes wetland plant diversity in Jilin Province under climate change Xu Chen, Wang Dan, Xue Zhenshan et al. (1274)
- Spatio-temporal patterns of meteorological drought and impact on vegetation in karst region and non-karst region of Southwest China Yan Yan, Mo Jinyu, Jin Jia et al. (1285)
- Spatio-temporal dynamics of vegetation peak growth timing and its responses to climate change on the Mongolian Plateau Bao Gang, Xu Siyi, Liu Yahong et al. (1296)
- Environmental evolution and driving factors of Woniu Lake in the Da Hinggan Mountains in 1848—2019 Li Qihang, Zhang Can, Zhao Cheng (1308)