

TABLE OF CONTENTS

目 录

| | |
|---|-----|
| 红色文化研学基地网络关注度时空分异特征及影响因素研究 Research on the Spatiotemporal Differentiation Characteristics and Influencing Factors of Network Attention in Red Culture Research Bases | |
| 张菁, 焦璇, 王亦可, 李思杰, 李双..... | 253 |
| 基于夜间灯光数据的长株潭都市区建成空间演化 Built-Up Spatial Evolution of Changsha-Zhuzhou-Xiangtan Metro Area Based on Nighttime Light Data | |
| 何昱洁 | 261 |
| 甘肃省人口老龄化时空演变特征研究 Research on the Spatiotemporal Evolution Characteristics of Population Aging in Gansu Province | |
| 何俭翔 | 274 |
| 自然生态类研学基地网络关注度时空分异特征及影响因素研究 Study on the Spatio-Temporal Differentiation Characteristics and Influencing Factors of Network Attention in Natural Ecological Research Bases | |
| 王欣, 石思源, 楚旺林, 苏哲豪, 李双..... | 283 |
| 基于 Landsat 数据的昆明市城市空间变化遥感监测及驱动力分析 Analysis of Remote Sensing Monitoring and Driving Forces for Urban Spatial Change in Kunming Based on Landsat Data | |
| 杨晓青 | 293 |
| 矿区砂岩含水层水岩作用及水化学特征研究 Study on Water-Rock Interaction and Hydrochemical Features of Sandstone Aquifer in Mining Area | |
| 沈孝珂, 马杰, 冯松宝, 王新军, 孟志明, 王新建, 王亮, 代涛..... | 304 |
| 1970~2010 年云南农田生产潜力时空演变特征及影响因素分析 Spatial-Temporal Evolution Characteristics and Influencing Factors Analysis of Farmland Production Potential in Yunnan from 1970 to 2010 | |
| 杨瑞娇 | 312 |
| 2000~2023 年全球气温变化特征与环流机制分析 Characteristics of Global Air Temperature Change and Analysis on Circulation Mechanism from 2000 to 2023 | |
| 王恒 | 330 |

| | |
|---|-----|
| 1979~2020 年东北黑土区气温时间变化特征 Characteristics of Temporal Changes in Air Temperature in the Northeast Black Soil Region from 1979 to 2020 | |
| 王金霞 | 337 |
| 新疆天山南部温带气候的膜果麻黄植被研究 Research on <i>Ephedra przewalskii</i> Vegetation in the Temperate Climate of Southern Tianshan Mountains in Xinjiang | |
| 王震 | 343 |
| 综合物探在陕西韩城地表基质调查中的应用 Application of Comprehensive Geophysical Method to Ground Substrate Survey in the Area of Shaanxi Hancheng | |
| 高奇, 李新斌, 刘瀚元 | 348 |
| 三江平原农作物长势遥感监测 Remote Sensing Monitoring of Crop Growth in Sanjiang Plain | |
| 孙冰倩 | 355 |
| 杭州市居民低碳交通意愿与行为转化的调查与研究 Survey and Research on the Transformation of Low-Carbon Transportation Willingness and Behavior of Hangzhou Residents | |
| 卢文君, 竺琛琳, 何柳蝶, 徐文, 蔡妮娜, 曾文乐, 张亮 | 363 |
| 基于 GIS 的区域旅游资源适宜性评价 GIS-Based Suitability Evaluation of Regional Tourism Resources | |
| 罗陶然 | 374 |
| 内蒙古地区二氧化碳柱浓度时空分布特征分析 Analysis of Spatiotemporal Distribution Characteristics of Carbon Dioxide Column Concentration in Inner Mongolia Region | |
| 阿云嘎 | 389 |
| 普者黑“景区带村”的生态效应感知及空间差异研究 The Study of Ecological Effects Perception and Spatial Differences of “Scenic Area with Villages” in Puzhehe | |
| 吕爽 | 399 |
| 鄂尔多斯露天矿人造地形价值探寻 Exploration of the Value of Artificial Topography in Ordos Open-Pit Mine | |
| 马乌日鲁格 | 415 |
| 土壤节肢动物的生态指示作用及其在城市生态系统中的应用综述 Review of the Ecological Indication of Soil Arthropods and Its Application in Urban Ecosystems | |
| 陈佳鑫 | 423 |

| | |
|---|-----|
| 基于 Landsat 遥感数据城市不透水层信息提取与分析 Extraction and Analysis of Urban Impervious Layer Information Based on Landsat Remote Sensing Data | |
| 李巽云 | 434 |
| 蒙古国中央省土地利用现状评价研究 Study on the Evaluation of the Land Use Current Situation in the Tuv Province of Mongolia | |
| 马克西穆, 木其尔, 敖登高娃 | 446 |
| 基于 Biome-BGC 模型的 1979~2018 年青藏高原生态系统总初级生产力时空变化格局研究 Spatio-Temporal Variations Pattern Study of Gross Primary Productivity of 1979~2018 in the Qinghai-Tibet Plateau Based on the Biome-BGC Model | |
| 施翔, 廖玮杰, 尚明, 阮秀, 李世禧, 白磊 | 457 |