

目次

2024年12月第31卷第6期(总第146期)(卷终)

综述

- 漓江流域景观资源可持续利用研究现状与展望 郑文俊,陈颖,洪子臻(1063)

生物多样性及其保育

- 漓江流域古树名木资源组成及空间分布特征 康秀琴,孟皓轩,卢家锋,朱金贵(1076)
广西猫儿山国家级自然保护区蝴蝶群落结构与多样性
姚维,周善义,陈志林,唐祺玲,周雪婷,黄婉玲,汪国海,韦新葵,周岐海(1089)
桂林市环城水系不同生境自生植物物种组成及多样性研究 卢家锋,康秀琴,孟皓轩(1101)
桂林会仙喀斯特湿地不同生长型植物叶片化学计量及其与系统发育的关系
李文君,许雪晴,周雪雯,吕仕洪,白坤栋(1112)
漓江流域常见植物叶片非结构性碳水化合物动态及其生态适应性
钟艺倩,王斌,吴森锐,杨美雪,徐泽帅,陶旺兰,李健星,赵弘明,李先琨(1121)

国土景观与生态修复

- 漓江流域景观生态安全评价及其影响因素分析 何文,余玲,王金叶,姚月锋,李宁,黄金君(1132)
漓江流域产业结构优化与土地集约利用协调性研究 刘胜峰,赵双飞,曾薇,冯达,阳胜男(1144)
基于 InVEST 模型的漓江流域景观格局及生境质量时空演变分析
胡露瑶,代俊峰,郑文俊,齐姗姗,莫建英(1156)
基于生态韧性的国土空间生态修复策略探索——以漓江流域为例
陆小钢,魏书威,梁振然,刘芳芳,张婧(1168)

旅游规划与优化设计

- 基于多源数据和最小累积阻力模型的漓江风景道选线研究 梅骏翔,汤烨,何莹洁,孙雅云,郑文俊(1178)
漓江风景名胜区自助游游憩网络结构演化特征与驱动机制研究 白焜,王秀秀,徐孟远,王苑宇(1188)

人文景观与保护开发

- 漓江流域乡村生态文化服务感知与评价 蒋斯怡,郑文俊,李秀群(1207)
基于本体-区域尺度的漓江流域传统村落价值评价 洪子臻,郑文俊,胡露瑶(1220)
桂林喀斯特世界自然遗产地峰丛区传统村落景观演变与植物景观特征分析
吴森锐,杨美雪,钟艺倩,李宁鑫,徐泽帅,王子君,向悟生,郑文俊,李先琨(1233)

- 《广西科学》致谢 2023—2024 年审稿专家 (1248)

CONTENTS

December 2024 Vol. 31 No. 6 (No. 146) End of the Vol.

Review

- Research Status and Prospects of Sustainable Utilization of Landscape Resources in Lijiang River Basin ZHENG Wenjun, CHEN Ying, HONG Zizhen(1063)

Biodiversity and Its Conservation

- Resource Composition and Spatial Distribution Characteristics of Ancient and Famous Trees in the Lijiang River Basin KANG Xiuqin, MENG Haoxuan, LU Jiafeng, ZHU Jingui(1076)
Butterfly Community Structure and Diversity in Guangxi Mao'ershan National Nature Reserve

..... YAO Wei, ZHOU Shanyi, CHEN Zhilin, TANG Qiling,
ZHOU Xueting, HUANG Wanling, WANG Guohai, WEI Xinkui, ZHOU Qihai(1089)

- Composition and Diversity of Spontaneous Plant Species in Different Habitats of the Water System around Guilin City LU Jiafeng, KANG Xiuqin, MENG Haoxuan(1101)

- Chemical Stoichiometry of Leaves from Plants with Different Growth Forms and Relationship with Phylogeny in the Huixian Karst Wetland of Guilin
..... LI Wenjun, XU Xueqing, ZHOU Xuewen, LÜ Shihong, BAI Kundong(1112)

- Dynamics and Ecological Adaptability of Non-Structural Carbohydrates in Leaves of Common Plants in the Lijiang River Basin ZHONG Yiqian, WANG Bin, WU Miaorui,
YANG Meixue, XU Zeshuai, TAO Wanglan, LI Jianxing, ZHAO Hongming, LI Xiankun(1121)

National Landscape and Ecological Restoration

- Evaluation of Landscape Ecological Security and Analysis of Its Influencing Factors in the Lijiang River Basin
..... HE Wen, YU Ling, WANG Jinye, YAO Yuefeng, LI Ning, HUANG Jinjun(1132)

- Coordination between Industrial Structure Optimization and Intensive Land Use in Lijiang River Basin LIU Shengfeng,ZHAO Shuangfei,ZENG Wei,FENG Da,YANG Shengnan(1144)
- Spatiotemporal Evolution Analysis of Landscape Pattern and Habitat Quality in the Lijiang River Basin Based on the InVEST Model
- HU Luyao,DAI Junfeng,ZHENG Wenjun,QI Shanshan,MO Jianying(1156)
- Ecological Resilience-Based Strategies for Ecological Restoration in Territorial Space: A Case Study of the Lijiang River Basin
- LU Xiaogang,WEI Shuwei,LIANG Zhenran,LIU Fangfang,ZHANG Jing(1168)
-

Tourism Planning and Optimization Design

- Route Selection of Scenic Byways along Lijiang River Based on Multi-Source Data and Minimum Cumulative Resistance Model
- MEI Junxiang,TANG Ye,HE Yingjie,SUN Yayun,ZHENG Wenjun(1178)
- Evolution Characteristics and Driving Mechanism of Self-Guided Travel Recreational Network Structure in Lijiang River Scenic Area
- BAI Kun,WANG Xiuxiu,XU Mengyuan,WANG Yuanyu(1188)
-

Cultural Landscape and Protection Development

- Perception and Evaluation of Cultural Ecosystem Services of Villages in the Lijiang River Basin
- JIANG Siyi,ZHENG Wenjun,LI Xiuqun(1207)
- Value Evaluation of Traditional Villages in the Lijiang River Basin Based on Ontology-Regional Scale
- HONG Zizhen,ZHENG Wenjun,HU Luyao(1220)
- Analysis of Landscape Evolution and Plant Landscape Characteristics of Traditional Villages in Peak Cluster Area,Guilin Karst World Natural Heritage Site
- WU Miaorui,YANG Meixue,ZHONG Yiqian,LI Ningxin,XU Zeshuai,WANG Zijun,JIANG Wusheng,ZHENG Wenjun,LI Xiankun(1233)
-