

# 目 次

## (卷终)

### 林业经营与管理

- 中国岩溶地区石漠化防治形势与对策研究 ..... 吴协保,但新球,吴照柏,等(1)
- 基于熵值法的人工造林质量评价——以全国营造林综合核查数据为基础 ..... 梅浩,彭泰来,桂来庭(9)
- 长株潭国家森林公园城市群建设策略研究 ..... 李志华,甘静静,陈溪路,等(13)
- 重庆南川山王坪国家喀斯特生态公园建设条件 SWOT 分析 ..... 宋进春,吴协保,曹虹(18)
- 浅析香格里拉市林业草原产业发展现状及存在的问题 ..... 杨四文,和莲彩(23)

### 生态建设

- 丹霞山风景名胜区森林景观格局分析 ..... 杜志,甘世书,郭韦韦(26)
- 陵水黎族自治县国家森林公园创建资源禀赋特色及发展潜力探讨 ..... 吴协保,程鹏,宁小斌,等(30)
- 河南天目山国家森林公园景观资源与质量评价 ..... 何见,刘世好,薛晓坡,等(35)

### 科技应用

- 西藏玛旁雍错国家级湿地自然保护区草地生态修复的探讨——以普兰县披碱草试种为例 .....  
..... 何旭升,徐志高,刘敏杰(42)
- 基于碳密度的西藏人工林分类区划 ..... 刘金山,张蓓(46)

### 专题研究

- 海南省主要人工林树种最优树高曲线研究 ..... 贺鹏,聂峰(49)
- 基于自然斑块的广西西江经济带生态系统空间格局分析 ..... 龙植豪,谭伟福(53)
- 2003 — 2013 年衡阳盆地森林植被碳储量的变化及其对 LUCC 的响应 ..... 夏粟,吴晟扬,魏甫,等(58)
- 不同种源的印度黄檀在肇庆地区的苗期生长 ..... 梁远楠,韩东苗,张丽君,等(65)

### 海口市城市生态系统优化提升策略系列

- 海口市人居环境优化提升策略 ..... 黄峥,范志浩,但维宇(69)

# Contents

## (End of Volume)

|  |                                 |
|--|---------------------------------|
| Study on the Situation and Countermeasure of Rocky Desertification Control in Karst Areas of China.....  | WU Xiebao <i>et al</i> (1)      |
| .....  |                                 |
| Evaluation of Artificial Afforestation Quality Based on Entropy Method;Based on the Data of National Afforestation Integrated Inspection.....                      | MEI Hao <i>et al</i> (9)        |
| Strategy of the Changsha – Zhuzhou – Xiangtan Forest City Group Construction.....  | LI Zhihua <i>et al</i> (13)     |
| SWOT analysis to Construction Situation in Shanwangping National Karst Ecological Park of Chongqing Nanchuan.....  | SONG Jinchun <i>et al</i> (18)  |
| .....  |                                 |
| Analysis of Development Status Quo and Existing Problems for Forestry and Grassland Industry in Shangri-La County .....  | YANG Siwen <i>et al</i> (23)    |
| .....  |                                 |
| Study on Forest Landscape Pattern in Danxiashan Scenic Area.....   | DU Zhi <i>et al</i> (26)        |
| Resource Endowment Characteristics and Development Potential for National Forest City Creation in Lingshui Li Autonomous County.....                               | WU Xiebao <i>et al</i> (30)     |
| Landscape Resources and Quality Evaluation of Tianmu Mountain National Forest Park in Henan Province.....  | HE Jian <i>et al</i> (35)       |
| .....  |                                 |
| Discussion on Ecological Restoration of Grassland in Lake Manasarovar National Wetland Reserve;A Case Study of <i>Elymus dahuricus</i> Turcz. in Pulan County..... | HE Xusheng <i>et al</i> (42)    |
| Classification of Plantation Based on Carbon Density in Tibet.....   | LIU Jinshan <i>et al</i> (46)   |
| Optimal Height – Diameter Models for Main Plantation Tree Species in Hainan Province.....  | HE Peng <i>et al</i> (49)       |
| Spatial Pattern Analysis of Ecosystem in Xijiang Economic Zone of Guangxi Based on Natural Patches.....  | LONG Zhihao <i>et al</i> (53)   |
| .....  |                                 |
| Change of Forest Vegetation Carbon Storage in Hengyang Basin from 2003 to 2013 and the Response to LUCC.....   | XIA Li <i>et al</i> (58)        |
| .....  |                                 |
| Study on Seedling Growth Performance of Different Provenances of <i>Dalbergia sissoo</i> in Zhaoqing City.....   | LIANG Yuannan <i>et al</i> (65) |
| .....  |                                 |
| Optimized Lifting Strategy of Human Settlement in Haikou .....   | HUANG Zheng <i>et al</i> (69)   |