

我国林草科技期刊现状与高质量发展路径

朱安明¹⁾ 刘道平¹⁾ 周固国¹⁾ 唐玮璐¹⁾ 沈娜婷¹⁾ 石红青^{2)*}

1) 国家林业和草原局华东调查规划院《自然保护地》编辑部, 浙江省杭州市上城区德胜东路 3311 号 310019

2) 中国林学会《林业科学》编辑部, 北京市海淀区香山路东小府 1 号 100091

摘要: [目的] 分析林草科技期刊发展现状, 提出林草科技期刊高质量发展路径, 为一流林草科技期刊建设提供理论与数据支撑。[方法] 基于量化数据对林草科技期刊本底情况、中英文林草科技期刊学术传播能力进行全面分析, 客观反映并总结其建设发展存在的核心问题, 提出林草科技期刊影响力提升策略。[结果] 林草科技期刊存在整体水平和质量有待提高、体制和运行机制亟待改革和办刊条件亟待改善等问题。[结论] 可通过强化编辑队伍建设、提高国际化办刊水平、推进数字出版和集群化建设、提升参与智库决策服务能力、提升服务学科能力和探索知识内容科普化传播路径等实现林草科技期刊高质量发展。

关键词: 林草科技期刊; 高质量发展; 现状; 路径

The Current Situation and High Quality Development Path of Forestry and Grass Science and Technology Journals in China

ZHU Anming¹⁾ LIU Daoping¹⁾ ZHOU Guguo¹⁾ TANG Weilu¹⁾ SHEN Naping¹⁾ SHI Hongqing^{2)*}

1) Editorial Department of Natural Protected Areas, East China Academy of Inventory and Planning of NFGA, No.3311 Desheng East Road, Hangzhou 310019, China

2) Editorial Department of Scientia Silvae Sinicae, Chinese Society of Forestry, No.1 Dong Xiaofu, Haidian District, Beijing 100091, China

Abstract: [Purposes] Analyze the current development status of forest and grass science and technology journals, propose high-quality development paths for forest and grass science and technology journals, and provide theoretical and data support for the construction of first-class forest and grass science and technology journals. [Methods] Based on quantitative data, a comprehensive analysis is conducted on the background situation and academic communication ability of forest and grass science and technology journals in both Chinese and English, objectively reflecting and summarizing the core issues in their construction and development, and proposing strategies to enhance the influence of forest and grass science and technology journals. [Findings] There are issues with the overall level and quality of forestry and grass science and technology journals that need to be improved, the system and operating mechanism urgently need to be reformed, and the conditions for publication urgently need to be improved. [Conclusions] High quality development of forestry and grass science and technology journals can

基金项目: 国家林业和草原局软科学项目“林草科技期刊高质量发展研究”(2022131018); 国家林业和草原局软科学项目“依托林草科技期刊的特色新型智库建设研究”(2023131017); 2022 年度中国农业期刊网研究基金项目“林草科技期刊集群建设方案”(CAJW2022-058)。

作者简介: 朱安明, 博士, 编辑部副主任, E-mail: 844239445@qq.com。

*通信作者: 石红青, 编审, Email: shihongqing@csf.org.cn。

be achieved by strengthening the construction of editorial teams, improving the level of international publication, promoting digital publishing and clustering construction, enhancing the ability to participate in think tank decision-making services, enhancing the ability to serve disciplines, and exploring the path of knowledge content popularization and dissemination.

Keywords: Journal of forestry and grass science and technology; High quality development; Current situation; Path