

全国农业优秀期刊
《CAJ-CD 规范》执行优秀奖
中国期刊全文数据库收录期刊
中国学术期刊综合评价数据库统计源期刊
《中国核心期刊(遴选)数据库》收录期刊
《中国学术期刊(光盘版)》全文收录期刊

ISSN 1007-4066

CN 15-1111/S

内蒙古林业科技

JOURNAL OF INNER MONGOLIA FORESTRY SCIENCE AND TECHNOLOGY

第48卷 第3期
Vol.48 No.3
2022

ISSN 1007-4066



内蒙古自治区林业科学研究院

内蒙古林业科技

第48卷 第3期

(总第199期)

2022年9月

目 次

试验研究

- 内蒙古西部地区文冠果遗传多样性与亲缘关系分析 呼斯乐,涂姝月,贾文龙,等(1)
沙地云杉种子萌发特性研究 锡林呼,代金玲,白玉娥(7)
小胡杨2号对不同强度盐胁迫响应机制研究 刘雪锋,吴振廷,梁海荣,等(11)
不同施氮量对垂柳叶绿素合成和光合速率的影响 杜建彬(18)
盐胁迫对3种牧草种子萌发的影响 张菲,阿比亚斯,葛楠,等(23)
黄土沟壑采煤沉陷区经济树种生长特征分析 高琴,党晓宏,高岩,等(27)
防沙治沙工程建设成效评价的生态状况指数方法探讨 同德仁(32)
基于MODIS的内蒙古黄河重点生态区NDVI时空变化分析 王乐军,李梓豪,王晓江,等(36)
内蒙古大青山国家级自然保护区部分区域鸟兽种类调查初报 王云霓,李金虎,福升,等(42)
内蒙古大兴安岭北部原始林区地形因子对森林火灾空间分布的影响分析
..... 郑长青,杨少斌,程玉林,等(48)

综述专论

- 固沙剂性能及环保材料发展现状与趋势 包志鑫,袁立敏,贾瑞庭,等(54)
基于一张图的林草生态大数据建设方法与应用 张富华,黄明祥,李莹,等(59)

《内蒙古林业科技》2023年征订启事 (58)
《内蒙古林业科技》征稿简则 (64)

Journal of Inner Mongolia Forestry Science and Technology

Vol.48 No.3

(sum.199)

Sept. 2022

CONTENTS

Analysis on Genetic Diversity and Genetic Relationship of <i>Xanthoceras sorbifolium</i> in Western Inner Mongolia	Husile, TU Shu-yue, JIA Wen-long, et al. (1)
Study on Seed Germination Characteristics of <i>Picea mongolica</i>	Xilinhu, DAI Jin-ling, BAI Yu-e (7)
Effects of Different Intensity of Salt Stress on <i>Populus simonii</i> × <i>P. euphratica</i> ‘Xiaohuyang 2’	LIU Xue-feng, WU Zhen-ting, LIANG Hai-rong, et al. (11)
Effects of Different Nitrogen Application Rates on Chlorophyll Synthesis and Photosynthetic Rate of <i>Salix babylonica</i>	DU Jian-bin (18)
Effects of Salt Stress on Seed Germination of Three Kinds of Forage Grass	ZHANG Fei, Abiyasi, GE Nan, et al. (23)
Analysis on Growth Characteristics of Economic Tree Species in Coal Mining Subsidence Area of Loess Gully	GAO Qin, DANG Xiao-hong, GAO Yan, et al. (27)
Discussion on Ecological Index Method for Evaluating The Construction Effect of Desertification Combat	YAN De-ren (32)
Temporal and Spatial Dynamics of Key Ecological Regions of The Yellow River in Inner Mongolia Based on MODIS NDVI	WANG Le-jun, LI Zi-hao, WANG Xiao-jiang, et al. (36)
Preliminary Investigation on The Bird and Mammals Species in Some Areas of Inner Mongolia Daqingshan National Nature Reserve	WANG Yun-ni, LI Jin-hu, Fusheng, et al. (42)
Impact Analysis of Topographic Features on Spatial Distribution of Forest Fire in The Northern Primitive Forest Area of Greater Xing'an Mountains, Inner Mongolia	ZHENG Chang-qing, YANG Shao-bin, CHENG Yu-lin, et al. (48)
Performance of Sand-fixing Agent and Development Status and Trend of Environmental Protection Materials	BAO Zhi-xin, YUAN Li-min, JIA Rui-ting, et al. (54)
Construction Method and Application of Forest–Grass Ecological Big Data based on One Map	ZHANG Fu-hua, HUANG Ming-xiang, LI Ying, et al. (59)
Notice for Journal of Inner Mongolia Forestry Science and Technology in 2023	(58)
Guidelines for Contributors of Journal of Inner Mongolia Forestry Science and Technology	(64)