



Q K 2 2 5 4 4 9 0

09-3575

1209/S

内蒙古农业大学学报

蒙古文：内蒙古农业大学学报

JOURNAL OF INNER MONGOLIA AGRICULTURAL UNIVERSITY

自然科学版

NATURAL SCIENCE EDITION

- ★中国农林核心期刊
- ★中国高校优秀科技期刊
- ★中国农业期刊领军期刊

4

2022年7月

第43卷 第4期

Vol.43 No.4

内蒙古农业大学学报(自然科学版)

第43卷 第4期 (总第172期) 2022年7月

目 次

研究论文

· 动物科学与动物医学 ·

贝氏莫尼茨绦虫不同染色方法的比较试验 陆 静,阿丽雅,吴敬泽,等(1)

· 农业科学 ·

SNP、柠檬酸和苹果酸对干旱下中国石竹幼苗形态及生理指标的影响 高亚南,薛 慧,贺学勤(7)

茄子黄萎病病组织浸提液对茄子黄萎病菌的抑菌作用及对茄子黄萎病诱导抗性的研究 雷傲雪,李 蕾,云兴福(12)

基于 Logistic 回归模型的阴山北麓农牧交错区耕地资源潜力研究 那木汗,阿如罕,苏德苏日古格(19)

· 林业科学 ·

大兴安岭典型杜鹃花科植物荧光特性研究 张 凤,张秋良,王 冰(25)

· 生态与环境科学 ·

人类活动干扰下希拉穆仁草原景观格局的演变 白一杰,蒙仲举,吕新丰(32)

· 农业工程 ·

复合高模量改性沥青混合料的动态力学性能 王国忠,郝志腾,李永翔,等(41)

日光温室作物冠层下表层土壤温湿度分布特征研究及数值模拟 高理君,塔 娜,焦 巍,等(49)

风力机风轮变叶片安装角下气动性能试验研究 郭珊珊,韩巧丽,刘 丹,等(57)

·林业工程·

- 中空金属化纤维素增强环氧树脂复合材料的制备 赵红卫,徐俊康,胡年广,等(62)
超声协同TEMPO氧化纳米纤维素膜的制备及表征 汪昭奇,黄金田(68)

·计算机·

- RKR反演法计算SrBr分子的F-C因子 刘德胜,奚梦,韩玉龙(76)
基于深度学习的红豆外观品质识别 康烨,邱金凯,佟尚渝,等(82)

·基础科学·

- 整数阶分数阶Mavpd混沌系统的滑模同步 王东晓,毛北行(88)
区间直觉模糊环境下考虑主体满意度与中介风险偏好的双边匹配决策方法 乔剑敏,李沃源(93)
高Zeta势下环形微管道中Jeffrey流体的磁流体电渗流动研究 任芙蓉,张天鸽,崔继峰,等(98)
变系数对流扩散方程的变限积分法 胡学佳,王林,王桂霞,等(108)

综述

- 基于CiteSpace可视化分析的酱油研究进展 杨庆伟,王范,全迎萍(114)

※

※

※

[期刊基本参数] CN 15-1209/S * 1957 * b * A4 * 120 * zh * P * ¥ 12.0 * 360 * 18 * 2022-07

CONTENTS

RESEARCH REPORT

· ANIMAL SCIENCE AND VETERINARY MEDICINE ·

Comparison of Different Staining Methods for *Moniezia benedeni* *LU Jing, Aliya, WU Jingze, et al.* (1)

· AGRICULTURAL SCIENCE ·

Effects of SNP, Citric Acid, and Malic Acid on Morphological and Physiological Indexes of *Dianthus chinensis* L.

Seedlings under Drought Stress *GAO Yanan, XUE Hui, HE Xueqin* (7)

Antibacterial Effect of the Extract of Eggplant Verticillium Wilt Tissue on Verticillium Wilt and the Induced Resistance to Eggplant Verticillium Wilt *LEI Aoxue, LI Lei, YUN Xingfu* (12)

Study on the Cultivated Land Resource Potential in the Farming-pastoral Ecotone of the Northern Foot of Yinshan Mountain Based on Logistic Regression Model *Namuhan, Aruhan, Sudesuriguge* (19)

· FORESTRY SCIENCE ·

Fluorescence Characteristics of Typical Ericaceae in Greater Khingan Mountains.....
..... *ZHANG Feng, ZHANG Qiuliang, WANG Bing* (25)

· ECOLOGY AND ENVIRONMENT SCIENCE ·

Evolution of Landscape Type in Xilamuren Grassland under the Disturbance of Human Activities
..... *BAI Yijie, MENG Zhongju, LYU Xinfeng* (32)

· AGRICULTURAL ENGINEERING ·

Dynamic Mechanical Properties of Composite High Modulus Modified Asphalt Mixture
..... *WANG Guozhong, HAO Zhiteng, LI Yongxiang, et al.* (41)

Research and Numerical Simulation on Distribution Characteristics of Soil Surface Temperature and Humidity under Crop Canopy in Solar Greenhouse *GAO Lijun, Tana, JIAO Wei, et al.* (49)

Experimental Study on Aerodynamic Performance of Wind Turbine Rotor with Variable Blade Installation Angle *GUO Shanshan, HAN Qiaoli, LIU Dan, et al.* (57)

· FORESTRY ENGINEERING ·

Preparation of Hollow Metallization Cellulose Fibers Reinforced Epoxy Resin Composite Materials
..... *ZHAO Hongwei, XU Junkang, HU Nianguang, et al.* (62)

Preparation and Characterization of Ultrasonic and TEMPO Oxidized Nanocellulose Films
..... *WANG Zhaoqi, HUANG Jintian* (68)

· COMPUTER ·

- Calculating F-C Factors of SrBr Molecule by RKR Method **LIU Desheng , XI Meng , HAN Yulong** (76)
Identification of Exterior Quality of Red Bean Based on Deep Learning Technology
..... **KANG Ye , QIU Jinkai , TONG Shangyu , et al.** (82)

· BASIC SCIENCE ·

- Sliding Mode Synchronization of Integer-order and Fractional-order Mavpd Chaotic Systems
..... **WANG Dongxiao , MAO Beixing** (88)
Two-sided Matching Decision-making Method Considering Subject Satisfaction and Intermediary Risk Preference
Based on Interval-valued Intuitive Fuzzy Environment **QIAO Jianmin , LI Woyuan** (93)
Magnetohydrodynamic Electroosmotic Flow of Jeffrey Fluid in Annular Microtubule at High Zeta Potential
..... **REN Meirong , ZHANG Tiange , CUI Jifeng , et al.** (98)
Variable Limit Integral Method for Convection-diffusion Equations with Variable Coefficients
..... **HU Xuejia , Yulin , WANG Guixia , et al.** (108)

REVIEWS

- Research Progress of Soy Sauce Based on CiteSpace Visualized Analysis
..... **YANG Qingwei , WANG Peng , QUAN Yingping** (114)

内蒙古农业大学学报
NEIMENGGU NONGYEDAXUE XUEBAO

自然科学版

双月刊 1957年创刊

2022年第4期

第43卷 总第172期

2022年7月出版

JOURNAL OF INNER MONGOLIA AGRICULTURAL UNIVERSITY
Natural Science Edition
Bimonthly, Started in 1957
No.4 2022
Vol.43 Sum No.172
Published in July 2022

JOURNAL OF INNER MONGOLIA AGRICULTURAL UNIVERSITY

责任编辑：张波 赵怀青 封面设计：徐敬东

主管单位：内蒙古自治区教育厅

主办单位：内蒙古农业大学

编辑出版：《内蒙古农业大学学报》编辑部

编委会主任：高聚林

主编：苏德毕力格

地址：呼和浩特市昭乌达路306号

邮编：010018

电话：(0471) 4304787

网址：<http://xuebao.imaau.edu.cn>

印刷刷：内蒙古爱信达教育印务有限责任公司

国内发行：呼和浩特市邮局

国外发行：中国国际图书贸易集团有限公司

Supervised by Education Department of Inner Mongolia Autonomous Region

Sponsored by Inner Mongolia Agricultural University

Edited and Published by Editorial Department of Journal of Inner Mongolia Agricultural University

Director of the Editorial Board: Gao Julin

Chief Editor: Sudebilige

Address: No.306 Zhaowuda Road, Saihan District, Hohhot

Postcode: 010018

Tel: (0471) 4304787

Website: <http://xuebao.imaau.edu.cn>

Printed by Inner Mongolia Ascent Education Printing CO.LTD

Domestic Distribution: Post Office of Hohhot City

Foreign Distribution: China International Book Trading Corporation

ISSN 1009-3575

CN 15-1209/S

邮发代号：16—58

国内定价：12.00元/期 72.00元/年

ISSN 1009-3575



9 771009 357228