



ISSN 1005-9369

CN 23-1391/S

东北农业大学学报

JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

第44卷 第8期

Vol.44 No.8

ISSN 1005-9369

A standard linear barcode used for publication identification.

9 771005 936083

08>

万方数据

2013.8

东北农业大学学报

月刊 1957年创刊

第44卷 第8期 总222期 2013年8月

机械、电气、水利及农业工程•环境、食品科学与工程•农业资源利用•生物学(微生物)辑

目 次

研究报告

微波真空膨化树莓脆片配方优化及微波强度影响

..... 郑先哲, 刘代亚, 宋翔宇, 刘海军, 林 甄 (1)

米酒发酵工艺条件对香气成分的影响

..... 韩建春, 魏 婧, 姜 帆, 孙英杰, 郭荣佳 (6)

蚕豆酱酿造过程中挥发性风味物质分析 王金晶, 周 敏, 刘春凤, 李 崎 (14)

阿特拉津降解酶固定化条件优化 张 颖, 葛世杰, 姜 昭, 梁海晶, 王 溪 (23)

三种杀菌剂对土壤细菌群落多样性影响

..... 闫 雷, 于 森, 张景欣, 李淑芹, 侯利园, 秦智伟 (29)

膜下滴灌条件下碳酸盐草甸土氮素分布的研究 周连仁, 郑 余, 陈宵宇 (34)

草木灰对 Cd²⁺废水吸附性能和动力学特征研究 李旭东, 毛志成, 谢翼飞, 杨 阳 (39)

一株产碱菌联合蜈蚣草对 Pb 污染土壤的生物修复

..... 金 羽, 曲娟娟, 朱 超, 国立龙, 孙兴滨, 李建政 (43)

一株菲降解菌筛选鉴定及降解性能研究 侯 宁, 李春艳, 成小松, 李大鹏, 史 妍 (48)

一株间苯二酚降解菌的分离鉴定 单德鑫, 李 健, 丁 丽 (53)

氮钾调控对春玉米氮钾积累及产量的影响 姜佰文, 谭 贺, 于亚利, 王春宏 (58)

耐高温解无机磷菌的解磷特性及生长动态研究 赵 越, 赵 霞, 侯佳奇, 白 雪, 夏天明 (64)

DGGE分析微型真核浮游生物遗传多样性及其与环境因子的相关性

.....李强，赵越，李玉华，魏自民（70）

高效液相色谱-串联质谱法分离鉴定类球红细菌红色素

.....李祖明，李健，惠伯棣，张猛，白志辉，高兆兰（76）

人体表金黄色葡萄球菌超抗原毒素基因型系统分析

.....崔京春，郭海勇，张献，王振乾，邢效瑞，张兴利，何煜波，胡东良，胡文忠（81）

鹿蹄草内生真菌的分离鉴定及其对鹿蹄草的生理效应.....王丽娟，王威威，吕雪，张梦恬（87）

离子色谱两步梯度洗脱测定小麦粉中溴酸盐方法研究

.....赵琳，张晓波，任红波，刘峰，金海涛，马文琼，陈国峰（93）

稻草降解复合菌系LZF-12发酵特性研究

.....李文哲，朱婷，徐凤花，郑国香，郑文玲，刘爽（99）

基于STM32的灌溉远程监控系统研究.....张长利，李校，董守田（105）

变性椭圆齿轮分插机构的运动特性研究.....蒋恩臣，彭涛，赵匀，张惠友，宫成宇（110）

用水农户参与水利灌溉管理的冲量过程分析.....李丹，李德丽，顾华（116）

分级麦秸制备复合材料性能研究.....张兆国，马晓姣，田立权，胡立玉（122）

农业信息平台虚拟化存储性能研究.....司震宇（127）

基于改进BP神经网络的价格预测模型研究.....孙红敏，吴静婷，李晓明（133）

基于扩散指数的中国大豆需求量增长率预警分析.....焦扬，葛慧玲，李周密，赵静朦（138）

技术转让模式下技术创新扩散的博弈分析.....常悦，鞠晓峰（143）

均差排序法在粮食烘干中心选址中的应用.....王英，郭兴海，周军旗，张卫丹（147）

森工资源型城市土地利用与生态环境协调发展研究.....雷国平，杨晓雪（151）

三江平原北部55年来居民地空间体系演变研究.....杜国明，孟凡浩，于凤荣，窦银银（156）

豫东城市景观生态化建设路径研究简报.....王广成（161）

[期刊基本参数]: CN23-1391/S * 1957 * m * A4 * 162 * zh * P * ¥ 20.00 * 1 000 * 30 * 2013-08

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 44 No. 8 (Cumulated No. 222) Aug. 2013

**Machinery, Electrical Quipment, Water Conservancy and Agricultural Engineering • Environment,
Food Science and Engineering • Agricultural Resource Usage • Biology(Microorganism) Issue**

CONTENTS

Research Report

- Optimization of raspberry formula on microwave vacuum puffing and effect of
microwave intensity.....ZHENG Xianzhe, et al. (1)
- Rice wine fermentation conditions on influence of the aroma compositions.....HAN Jianchun, et al. (6)
- Volatile flavor compounds analysis of broad bean sauce during fermentation.....WANG Jinjing, et al. (14)
- Optimization for the immobilized conditions of atrazine degradation enzyme.....ZHANG Ying, et al. (23)
- Typical characterization of hydroxyatrazine N-ethylaminohydrolase (AtzB).....ZHANG Ying, et al. (18)
- Effect of three fungicides on diversity of soil bacterial community.....YAN Lei, et al. (29)
- Nitrogen distribution in carbonate meadow soil under condition of plastic
mulching drip irrigation.....ZHOU Lianren, et al. (34)
- Study on adsorption capacity and kinetic characteristics of plant ash for
Cd²⁺ in sewage water.....LI Xudong, et al. (39)
- Bioremediation of lead polluted soil by *Alcaligenes* sp. combined with
Pteris vittata.....JIN Yu, et al. (43)
- Isolation, identification and degradation conditions of phenanthrene-degrading
bacterium.....HOU Ning, et al. (48)
- Isolation and identification of resorcinol degrading strain.....SHAN Dexin, et al. (53)
- Effect of nitrogen and potassium interaction on accumulation and yield of
spring maize.....JIANG Baiwen, et al. (58)
- Phosphorus-solubilizing characteristics and growth of biomass by thermostable
inorganic phosphorus-solubilizing microorganisms.....ZHAO Yue, et al. (64)

- DGGE analysis of picoeukaryotes genetic diversity and relationship with environmental factors.....LI Qiang, et al. (70)
- High performance liquid chromatography-mass spectrometry for analysis of red pigment from *Rhodobacter sphaeroides*.....LI Zuming, et al. (76)
- Comprehensive analysis of staphylococcal superantigenic toxin genes in human *Staphylococcus aureus* isolates.....CUI Jingchun, et al. (81)
- Isolation, identification and physiological effects of endophytic fungi from *Pyrola calliantha* H. Andr.....WANG Lijuan, et al. (87)
- Determination of bromate in wheat flour by ion chromatography with two step gradient elution.....ZHAO Lin, et al. (93)
- Characteristic of rice straw degradation by microbial system LZF-12.....LI Wenzhe, et al. (99)
- Study on irrigation remote monitoring system based on STM32.....ZHANG Changli, et al. (105)
- Dynamic simulation and research of transplanting mechanism with deformable elliptical gear.....JIANG Enchen, et al. (110)
- Impulse process analysis of water users participate in irrigation management.....LI Dan et al. (116)
- Study on property of composites manufactured use classified wheat straw.....ZHANG Zhaoguo, et al. (122)
- Storage design of virtualized information service platform in agriculture.....SI ZhenYu (127)
- Study on price prediction model based on improved BP neural network.....SUN Hongmin, et al. (133)
- Early-warning of soybean demand growth rate in China based on diffusion index.....JIAO Yang, et al. (138)
- Bargaining game analysis of technological innovation diffusion in technology transfer mode.....CHANG Yue, et al. (143)
- Application of average subtraction arrangement method in grain drying center location.....WANG Ying, et al. (147)
- Evaluation on coordinated development between land use and eco-environment in the forest industry resources city.....LEI Guoping, et al. (151)
- Study on spatial-temporal distribution pattern of northern Sanjiang plain settlement in 55 years.....DU Guoming, et al. (156)
- Brief report on path of landscape ecologicalization construction of the east of Henan Province.....WANG Guangcheng (161)

[Serial parameters]: CN23-1391/S * 1957 * m * A4 * 162 * zh * P * ¥ 20.00 * 1 000 * 30 * 2013-08