

河南省优秀科技期刊
河南省高校优秀自然科学期刊
中国核心期刊(遴选)数据库来源期刊

ISSN 1008-7516
CN 41-1417/N

河南科技学院学报

JOURNAL OF HENAN INSTITUTE OF SCIENCE AND TECHNOLOGY

自然科学版



2012.3

第40卷 第3期 Vol.40 No.3

ISSN 1008-7516



万方数据

目 次

播种期和种植密度对冬小麦百农 898 品质和产量的影响

..... 姜小苓,李淦,胡铁柱,冯素伟,董娜,李小军,茹振钢(1)

栽培措施对泛麦 5 号产量的影响

..... 罗家传,崔晓东,吴秋艳,孙艳华,张钰,罗家俊(5)

不同肥力土壤小麦施氮增产效应及氮肥利用率研究

..... 高国华(11)

小麦 Yr5 基因的电子克隆及同源基因序列分析

..... 张胜利,李东方,周岩(16)

不同种植密度对百玉 2 号穗部性状及产量的影响

..... 王春虎,荆李梅,殷亚超,刘玲,崔林林,牛红艳(19)

香樟黄化病与重金属元素营养关系的研究

..... 李国强,袁国军,崔淑丹(23)

根施沼液对新高梨生长发育和产量的影响

..... 张传来,周瑞金,闫华芳(27)

新乡市区园林树木美化效果调查初报

..... 尤扬,王佳梅,李渊媛,孙亚亚,李妍,王珊(30)

不同灌水处理对麦田麦长管蚜种群动态的影响

..... 崔建新,蔡青年,郜庆炉,崔秋伟,韩占江,姬培培(35)

枯草芽孢杆菌对小麦全蚀病的抑菌作用及防效

..... 原丽,石明旺,杨运华,李冬敏,王兵兵(39)

几种抗菌素对鸡大肠杆菌的抑菌试验

..... 范国英,刘志科,李冲,张秋雨,耿中伟,陈桂香(43)

壳聚糖微粒对生长鹅免疫机能的影响

..... 乔波,徐辉,任利敏,张清真,郑盼盼,苗志国(46)

红缘拟层孔菌发酵条件优化及菌丝化学成分定性分析

..... 孙浩,刘寅,于静,贺新生,何培新(50)

主管单位:

河南省教育厅

主办单位:

河南科技学院

编辑出版:

河南科技学院学报编辑部

本刊地址:

河南省新乡市华兰大道

邮政编码:

453003

电 话:

0373-3040340

电子信箱:

xbbjb@hist.edu.cn

kjxyxb@163.com

主 编: 刘荣增

副 主 编: 洪新华

责任编辑: 卢 奇

邓天福

豆腐渣粉对面包面团质构特性的影响

..... 刘洋,李波,芦菲,孙明山(54)

怀地黄保健饮料的研制

..... 孔瑾,王明新,孔琳琳,王林(59)

关于路的并的点可区别 V-全染色

..... 马宝林,刘娟,王军涛,丁玉荣(65)

一般参数下曲线的曲率、挠率和 Frenet 公式及其应用

..... 潘全香(69)

采用主成分分析法寻求重金属污染源位置

..... 白春阳,王琪媛,吴世琴,武广伟(72)

高内相乳液法制备苯乙烯类毛细管液相整体柱

..... 陈娜,冯鹏飞,张裕平(77)

非晶合金变压器抗短路能力提高方法的研究

..... 邱在东,马清丽,王克亮(82)

煤矿电网低电压预警系统研究

..... 牛鑫,刘艳昌,邱红军(87)

部分响应系统的分析与仿真

..... 尹立强,余周,张志霞,余聪(91)

慢启动算法的改进及其应用

..... 肖文显,刘震,马孝琴(96)

Excel VBA 在通信网管指标统计中的应用

..... 陈贞(102)

高校体育专业学生营养现状分析

..... 洪达(106)

科研简讯 (15)

征稿简则 (22)

标准刊号: ISSN 1008-7516
CN 41-1417/N

【期刊基本参数】CN 41-1417/N*1973*b*A4*108*zh*P*¥10.00*1000*25*2012-03

JOURNAL OF HENAN INSTITUTE OF SCIENCE AND TECHNOLOGY

Natural Sciences Edition

No.3,2012,Jun.

CONTENTS

- Effects of sowing date and planting density on quality and yield of winter wheat Bainong 898
..... Jiang Xiaoling,Li Gan,Hu Tiezhu,Feng Suwei,Dong Na,Li Xiaojun,Ru Zhengang(1)
- Effect of different cultural practice to production and quality of Fanmai 5
..... Luo Jiachuan,Cui Xiaodong,Wu Qiuyan,Sun Yanhua,Zhang Yu,Luo Jiajun(5)
- Effect of nitrogen application on yield-increasing and nitrogen use efficiency of
wheat in different fertility soils Gao Guohua(11)
- In silico cloning of wheat gene *Yr5* and sequence analysis of its homologous genes
in closely related species Zhang Shengli,Li Dongfang,Zhou Yan(16)
- Effect of planting density on ear characters and yield of Baiyu No.2 variety
..... Wang Chunhu,Jing Limei,Yin Yachao,Liu Ling,Cui Linlin,Niu Hongyan(19)
- Study on relationships between *Cinnamomum camphora* chlorosis and trophic of
heavy metals Li Guoqiang,Yuan Guojun,Cui Shudan(23)
- Effect of root application of biogas slurry on growth and yield of Niitaka pear
..... Zhang Chuanlai,Zhou Ruijin,Yan Huafang(27)
- Preliminary report on the investigation of garden trees landscaping effect in Xinxiang city
..... You Yang,Wang Jiamei,Li Yuanyuan,Sun Yaya,Li Yan,Wang Shan(30)
- Impacts of watering treatments on population dynamics of *Macrosiphum miscanthi* in winter
wheat field Cui Jianxin,Cai Qingnian,Gao Qinglu,Cui Qiuwei,Han Zhanjiang, Ji Peipei(35)
- Antibacterial activity and control effect of *Bacillus subtilis* on wheat take-all
..... Yuan Li,Shi Mingwang,Yang Yunhua,Li Dongmin,Wang Bingbing(39)
- Bacteriostatic test of several antibiotics on *Escherichia Coli*
..... Fan Guoying,Liu Zhike,Li Chong,Zhang Qiuyu,Geng Zhongwei,Chen Guixiang(43)

Effects of chitosan on immune functions of Growing goose	Qiao bo,Xu Hui,Ren Limin,Zhang Qingzhen,Zheng Panpan,Miao Zhiguo(46)
Fermentation optimization of <i>Fomitopsis pinicola</i> and qualitative analysis of the mycelia chemical ingredients	Sun Hao,Liu Yin,Yu Jing,He Xinsheng,He Peixin(50)
Effect of okara powder on textural properties of bread dough	Liu Yang,Li Bo,Lu Fei,Sun Mingshan(54)
Development of a novel healthy drink with <i>Rehmannia glutinosa</i>	Kong Jin,Wang Mingxin,Kong Linlin,Wang Lin(59)
Vertex distinguishing V -total chromatic number of mP_n	Ma Baolin,Liu Juan,Wang Juntao,Ding Yurong(65)
Curvature,torsion and Frenet formulas for a regular curve and its application	Pan Quanxiang(69)
Principle components analysis method for the location of heavy metal pollution sources	Bai Chunyang,Wang Qiyuan,Wu Shiqin,Wu Guangwei(72)
Preparation of styrene-based monolithic column by HIPE in capillary liquid chromatography	Chen Na,Feng Pengfei,Zhang Yuping(77)
Study of raising method for ability to withstand short circuit in transformer with amorphous core	Qiu Zaidong,Ma Qingli,Wang Keliang(82)
Research on low-voltage warning system of coal mine power grid	Niu Xin,Liu Yanchang,Qiu Hongjun(87)
Analysis and simulation of the partial response system	Yin Liqiang,Yu Zhou,Zhang Zhixia,Yu Cong(91)
Modification of slow start algorithm and its application	Xiao Wenxian,Liu Zhen,Ma Xiaoqin(96)
Application of Excel VBA to summarize communication network indicators	Chen Zhen(102)