

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

河南科技大学学报

JOURNAL OF HENAN INSTITUTE OF SCIENCE AND TECHNOLOGY

自然科学版



2012.5

第40卷 第5期 Vol.40 No.5

ISSN 1008-7516



万方数据

河
南
科
技
学
院
学
报

双月刊

2012 年第 5 期

(总第 130 期)

目 次

- 基于糖显色法测定鼠李糖含量的方法研究 张祥胜,张玉辉,戴翠娥,许德军(1)
- 外源一氧化氮对干旱胁迫下刺槐幼苗水分生理特性的影响 王春艳,任永信(5)
- 缺水城市居住区水景节约设计策略 李梅,宋利利(8)
- 卫辉市区古树名木现状调查及保护探讨 尤扬,张晓云,刘晓杰,李保印,周建(13)
- 昆虫趋光行为研究进展 沈颖,尉吉乾,莫建初,王道泽,张莉丽(19)
- 5 种药用植物提取物对花斑皮蠹幼虫的驱避作用 王小姣,杜开书,段晨霞,邓天福(24)
- 不同波长光及蔬菜萃取物对斑潜蝇的田间引诱性 尉吉乾,张莉丽,王道泽,王国荣,莫建初(29)
- 原子吸收法测定当归补血汤等方剂中常见微量元素 李国旺(33)
- 中药复方制剂“消胀粉”对小白鼠胃排空及小肠蠕动的影响 徐之勇,余燕(36)
- 一种新型的 PVC 膜铝离子选择性电极的制备及应用 荆伟科,岳瑞丰,周斌(39)
- 甲酸到戊酸减电子、加电子对其分子轨道的影响 姚树文,崔乘幸,侯振雨(44)
- 光分组交换中 SOA 光载波的恢复 任宇(49)
- 基于 Pro/E 和 KISSsoft 的齿根修形优化设计 郭利,黄道业(54)

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: 王清连
副主编: 洪新华
责任编辑: 卢奇
邓天福

- 合成条件对 LiFePO₄ 振实密度的影响 井玉龙, 张金玉, 吕豪杰 (57)
- 超导磁体应力、应变的光纤光栅测量研究 冯遵安 (62)
- 基于激光扫描的全自动往返跑训练考核装置的设计 邵峰, 姚文韬, 王玉萍, 沈宏 (66)
- 免疫克隆遗传算法在物流配送中的应用 陈林, 姚宏亮 (70)
- 工业洗衣机自动控制系统改造设计 王玉萍, 丛晓霞, 邵峰 (75)
- 面向 Android 平台的动态电源管理优化 梁衡, 刘新新, 郑远攀 (79)
- 相似度算法下中文问答系统的设计与实现 刘震, 肖文显 (85)
- 基于嵌入式硬件平台的软 PLC 设计与研究 邹莉 (90)
- LIMS 中样品检测管理模块的开发设计 孔德川 (96)
- 无机阴离子对 CuO-H₂O₂ 氧化活性艳红 X-3B 废水的影响 周凌云, 黄国龙 (101)
- 浅谈存储虚拟化技术及应用 未培, 庄彦 (106)
- 简讯 (12)
- 版权转让声明 (28)

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 * 24 * 2012-05

JOURNAL OF HENAN INSTITUTE OF SCIENCE AND TECHNOLOGY

Natural Sciences Edition

No.5,2012,Oct.

CONTENTS

Comparison of three methods of measuring rhamnolipids using sugar development process	Zhang Xiangsheng,Zhang Yuhui,Dai Cuie,Xu Dejun(1)
Effects of exogenous nitric oxide on water physiological characteristics of <i>Robinia pseudoacacia</i> L. seedling leaves under drought stress	Wang Chunyan,Ren Yongxin(5)
Strategy on the saving design of waterscape in residential district in the water shortage city	Li Mei,Song Lili(8)
Present situation and protection of the ancient and famous trees in Weihui	You Yang,Zhang Xiaoyun,Liu Xiaojie,Li Baoyin,Zhou Jian(13)
Advance on study of insect phototactic behavior	Shen Ying,Wei Jiqian,Mo Jianchu,Wang Daoze,Zhang Lili(19)
Repellent action of extracts of five plants on <i>Trogoderma variabile</i>	Wang Xiaojiao,Du Kaishu,Duan Chenxia,Deng Tianfu(24)
Field attractive effects of different wavelength lights and vegetable extracts on the leaf miner	Wei Jiqian,Zhang Lili,Wang Daoze,Wang Guorong,Mo Jianchu(29)
Determination of trace elements in three prescriptions by atomic adsorption method	Li Guowang(33)
Influence of traditional Chinese medicine Xiaozhang powder on gastric emptying and small bowel motility of mice	Xu Zhiyong,Yu Yan(36)
Preparation and application of a new PVC membrane Al (Ⅲ) selective electrode	Jing Weike,Yue Ruifeng,Zhou Bin(39)
Influence of adding and subtracting electron on HOMO,LUMO of formic acid, acetic acid,propanoic acid,butyric acid and pentanoic acid	Yao Shuwen,Cui Chengxing,Hou Zhenyu(44)

- Optical carrier recovery based on SOA in OPS Ren Yu(49)
- Optimization design of the dedendum modification based on Pro/E and KISSsoft Guo Li,Huang Daoye(54)
- Effect of different synthesis route on tap density of LiFePO₄ Jing Yulong,Zhang Jinyu,Lv Haojie(57)
- Study of stress,strain in super-conducting magnet by Fiber-Bragg Grating Feng Zun'an(62)
- Design of automatic assessment device for shuttle run training based on laser scanning Shao Feng,Yao Wentao,Wang Yuping,Shen Hong(66)
- Application of Immune clonal genetic algorithm on logistics and distribution Chen Lin,Yao Hongliang(70)
- Design of automatic control system for industrial washing machine Wang Yuping,Cong Xiaoxia,Shao Feng(75)
- Optimization of dynamic power management faced on Android platform Liang Heng,Liu Xinxin,Zheng Yuanpan(79)
- Design and realization of Chinese Q&A system in similarity algorithm Liu Zhen,Xiao Wenxian(85)
- Design and research of soft PLC based on the embedded hardware platform Zou Li(90)
- Development and design of samples detection management module in LIMS Kong Dechuan(96)
- Influences of inorganic anions on oxidation of reactive brilliant red X-3B by CuO-H₂O₂ Zhou Lingyun,Huang Guolong(101)