



ISSN 1007-7383  
CODEN SXZKFB

中国科技核心期刊

# 石河子大学学报

自然 科 学 版

Journal of Shihezi University  
Natural Science



ISSN 1007-7383

12>  
9 771007 738043

第31卷  
2013 6

# 石河子大学学报(自然科学版)

## SHIHEZI DAXUE XUEBAO(ZIRAN KEXUE BAN)

2013年 第31卷 第6期

## 目 次

### 农学·植物保护

- 硅对叶螨危害后棉花防御酶活性的调控作用及其与抗虫性的关系 ..... 狄浩,赵伊英,褚贵新,梁永超(661)  
莴苣黄化病植原体的分子鉴定 ..... 石宝萍,李成亮,都业娟,向本春(669)  
侵染加工番茄的 BBWV2 的分子鉴定及田间检测 ..... 张建云,许文博,刘升学,黄家风(675)

### 畜牧·兽医

- BVDV-2 E2 基因的原核表达及重组蛋白反应原性的研究 .....  
..... 刘显成,孟庆玲,乔军,王国超,张倩,贺志昊,杨海波,陈创夫(681)  
奶牛乳头状瘤病理学诊断及病原分子检测研究 .....  
..... 贺志昊,刘贤侠,乔军,孟庆玲,张再超,杨海波,陈创夫,都曼·努尔坎杰(685)  
中药复方宫炎净的乙醇提取物抗炎作用研究 .....  
..... 李效振,贾书红,张东升,孙跃博,朱晓庆,罗燕,李炳奇,谷新利(689)  
新疆部分地区 3 种鸡肿瘤性疾病的初步调查 ..... 万鹏,万代富,荆根强,刘显成,王荣,段海丰,刑伟元(693)

### 医学·药学

- 结核分枝杆菌 PhoP/PhoR 基因重组穿梭表达质粒的构建及鉴定 .....  
..... 梁晨,姜晓霞,张锋,王霞,吴芳,章乐,吴江东,张春军,张辉,樊超,庄睿,李文娟,张万江(697)  
BCG 初次免疫联合结核分枝杆菌 Ag85A DNA 疫苗加强免疫效果的研究 .....  
..... 王婵,王新敏,季榕,黄燕,吴江东,吴芳,张春军,张万江,章乐(702)  
18-β 甘草次酸抑制 KCl 对大鼠脑中动脉的收缩作用 ..... 王蕊,马克涛,司军强,张传林,李丽(707)  
石河子汉族人群血浆非对称二甲基精氨酸与原发性高血压相关性 .....  
..... 秦练,王忠,王丽,唐辉,陈少泽,任宏强,张望强(711)  
微乳对田蓟苺增溶作用的研究 ..... 王立萍,李伟,袁勇,王新春(716)  
番茄红素抗高脂血症鵝鵝油自由基和脂质过氧化作用 ..... 马建慧(720)

白僵蚕中甾体类化学成分的研究 ..... 程锁明,王航宇,李国玉,黄健,王金辉(724)

## 生物·环境

紫翅猪毛菜果实异型性及个体大小依赖的空间变化 ..... 刘华峰,刘彤,罗宁,陈正霞,刘尊驰(729)  
玻璃粉创伤棉花茎尖分生组织遗传转化的研究 ..... 尹秀,游义霞,张维,黄先忠,崔百明(736)  
肉苁蓉寄生对梭梭生长的影响研究 ..... 张龙,周玲玲(742)

## 化工·材料·食品

环氧植物油原位增塑 PVC 的研究 ..... 胡甲梅,贾鑫,刘志勇,李瑾,王树茂(747)  
针状纳米活性碳酸钙合成改性一体化的研究 ..... 曾蓉,乔秀文,齐誉,但建明(752)  
高效液相色谱-电喷雾串联质谱法同步检测污水处理厂活性污泥中 12 种抗生素 .....  
雷晓宁,鲁建江,刘子龙,童延斌,李姗蔓(759)

## 水利工程·建筑·力学

近 60 年玛纳斯河径流变化规律的分析 ..... 吉磊,何新林,刘兵,闫琴,辛明亮(765)  
城市地下供水管线的震害评估分析 ..... 何满军,何明胜,潘国庆(770)

## 机械·电气工程

加工番茄果秧分离全液压振动系统的仿真分析 .....  
李成松,曲金丽,坎杂,梁荣庆,冯玉磊,秦金伟,王乐(775)  
水平摘锭式采棉机凸轮盘建模与铸造工艺的分析 ..... 陈玉康,张立新,高广娣,魏敏,吴金林,王升(782)

## 数学·物理

DNA 分子链的耦合-复制模型的研究 ..... 高艳,王海锋,孙茂珠,薛新英,王博(786)  
具有饱和发生率的 SIRS 传染病模型的稳定性 ..... 崔倩倩,张强,杨霞(789)

---

[期刊基本参数]CN 65-1174/N \* 1983 \* b \* A4 \* 131 \* zh+en \* P \* ¥9.00 \* 1500 \* 26 \* 2013-12

责任编辑、校对:张忠,王开胜,唐慧 英文审校:臧红宝

## CONTENTS

Silicon-Mediated Defense Enzyme Activities in Cotton Attacked by <i>Tetranychus turkestanii</i> and Its Insect Resistance .....	DI Hao, ZHAO Yiyi, CHU Guixin, LIANG Yongchao(661)
Molecular Identification of <i>Lactuca sativa</i> Yellows Phytoplasm .....	SHI Baoping, LI Chenliang, DU Yejuan, XIANG Benchun(669)
Identification and Detection of Bean Broad Wilt Virus 2(BBWV2) Infecting Processing Tomato .....	ZHANG Jianyun, XU Wenbo, LIU Shengxue, HUANG Jiafeng(675)
Prokaryotic Expression E2 Gene of Bovine Viral Diarrhea Virus Genotype 2 and Reactionogenicity of Recombinant Protein .....	LIU Yucheng, MENG Qingling, QIAO Jun, WANG Guochao, ZHANG Qian, HE Zhihao, YANG Haibo, CHEN Chuangfu(681)
Pathological Diagnosis and Pathogen Molecular Detection of Bovine Papilloma .....	HE Zhihao, LIU Xianxia, QIAO Jun, MENG Qingling, ZHANG Zaichao, YANG Haibo, CHEN Chuangfu, DU Manonuerkanjie(685)
Study on the Anti-Inflammatory Effect of Ethanol Extract of Chinese Medicine Compound Gongyanjing .....	LI Xiaozhen, JIA Shuhong, ZHANG Dongsheng, SUN Yuebo, ZHU Xiaoqing, LUO Yan, LI Bingqi, GU Xinli(689)
Investigation of Three Species of Avian Tumor Diseases in the Some Areas at Xinjiang .....	WAN Peng, WAN Daifu, YAN Genqiang, LIU Yucheng, WANG Rong, XING Weiyuan(693)
Construction and Identitication of <i>E. coli</i> - <i>Mycobacterium</i> Recombinant Shuttle Expression Plasmid for PhoP/PhoR of <i>Mycobacterium Tuberculosis</i> .....	LIANG Chen, JIANG Xiaoxia, ZHANG Feng, WANG Xia, WU Fang, ZHANG Le, WU Jiangdong, ZHANG Chunjun, ZHANG Hui, FAN Chao, ZHUANG Rui, LI Wenjuan, ZHANG Wanjiang(697)
Immunogenicity of BCG prime-Ag85A boost Against <i>Mycobacterium Tuberculosis</i> .....	WANG Chan, WANG Xin Min, JI Rong, HUANG Yan, WU Jiang Dong, WU Fang, ZHANG Chunjun, ZHANG Wan Jiang, ZHANG Le(702)
Inhibited Effect of 18 $\beta$ -Glycyrrhetic Acid on Vasoconstriction of KCl in Middle Cerebral Artery of Rat .....	WANG Rui, MA Ketao, SI Jun Qiang, ZHANG Chuan Lin, LI Li(707)
Correlation between Plasma Asymmetric Dimethylarginine and Han Patients with Hypertention in Shihezi .....	QIN Lian, WANG Zhong, WANG Li, TANG Hui, CHEN Shaoze, REN Hongqiang, ZHANG Wangqiang(711)
Study on the Enhancing Effect of Microemulsion on Solubility of Tilianin .....	WANG Liping, LI Wei, YUAN Yong, WANG Xinchun(716)
Ant-ioxigen Free Radicals and Anti-lipoperoxidation of Lycopene on Hyperlipodemia Quail .....	MA Jianhui(720)
Study on Sterides Constituents of <i>Bombyx Batryticatus</i> .....	CHENG Suoming, WANG Hangyu, LI Guoyu, HUANG Jian, WANG Jinhui(724)
<i>Salsola affinis</i> Heterocarpy and Size-Dependent Spatial Variation .....	LIU Huafeng, LIU Tong, LOU Ning, CHEN Zhenxia, LIU Zunchi(729)
Research on Genetic Transformation of Cotton Shoot-Tip Meristem Wounded by Glass Powder .....	YIN Xiu, YOU Yixia, ZHANG Wei, HUANG Xianzhong, CUI Baiming(736)
Effects of <i>Cistanche deserticola</i> on Growth of <i>Haloxylon ammodendron</i> .....	ZHANG Long, ZHOU Lingling(742)
Study of In-situ Plasticized Poly(vinyl chloride) from Epoxidize Plant Oils .....	HU Jiamei, JIA Xin, LIU Zhiyong, LI Jing, WANG Shumao(747)
Study on the Integration Preparation and Modification of Acicular Nanometer Active Calcium Carbonate .....	ZENG Rong, QIAO Xiuwen, Qi Yu, DAN Jianming(752)
Simultaneous Determination of 12 Antibiotics in the Activated Sludge of Municipal Sewage Treatment Plants by High Performance Liquid Chromatography-Electrospray Ionization-Tandem Mass Spectrometry .....	LEI Xiaoning, LU Jianjiang, LIU ZI Long, TONG Yanbin, LI Shanman(759)
Runoff Characteristics of Manas River in the Past 60 years .....	JI Lei, HE Xinlin, LIU Bing, YAN Qin, XIN Mingliang(765)
Earthquake Damage Assessment of Urban Buried Pipeline .....	HE Manjun, HE Mingsheng, PAN Guoqing(770)
The Simulation Analysis of the Processing Tomato Fruit-Plant Separation Hydraulic Vibratory System .....	LI Chengsong, QU Jinli, KAN Za, LIANG Rongqing, FENG Yulei, QIN Jinwei, WANG Le(775)
Modeling for Cam Plate of Horizontal Spindle-Type Cotton-Picker and Analysis of Casting Process .....	CHEN Yukang, ZHANG Lixin, GAO Guangdi, WEI Min, WU Jinlin, WANG Sheng(782)
Kinetics of Coagulation Process with Catalyzed-duplication in DNA Molecular Chains .....	GAO Yan, WANG Haifeng, SUN Maozhu, XUE Xinying, WANG Bo(786)
Stability Analysis for an SIRS Epidemic Model with Saturation Incidence .....	CUI Qianqian, ZHANG Qiang, YANG Xia(789)

《石河子大学学报(自然科学版)》被下列数据库列为刊源

美国《化学文摘》(CA)

《中国科技论文与引文数据库》(CSTPCD)

《中国学术期刊综合评价数据库》

《中国期刊全文数据库》

《中国科技论文统计源期刊》全文收录

《万方数据——数字化期刊群》全文收录

《中国学术期刊网络出版总库》全文收录

《中国生物学文献数据库》全文收录

《中国科技期刊数据库(维普期刊)》全文收录

## 石河子大学学报(自然科学版)

Shihezi Daxue Xuebao(Ziran Kexue Ban)

双月刊,1983年创刊

第31卷 第6期(卷终) 2013年12月出版

## JOURNAL OF SHIHEZI UNIVERSITY

(Natural Science)

(Bimonthly, Started in 1983)

Vol.31 No.6 Dec. 2013(The End of Volume)

主管单位:石河子大学

主办单位:石河子大学

主编:向本春

副主编:代斌 吕新 张忠

张旺锋 李锋 贾斌

编辑出版:石河子大学学报编辑部

(832003 新疆石河子市北四路)

电 话:0993-2058977

传 真:0993-2057350

e-mail: xuebaorzb@shzu.edu.cn

网 址: <http://kybm.shzu.edu.cn/structure/xuebao/>

印刷装订:石河子报社印刷厂

国内总发行:石河子市邮政局

国外总发行:中国国际图书贸易集团有限公司  
(100044 北京 399 信箱)

**Administrator:** Shihezi University

**Sponsor:** Shihezi University

**Editor-in-chief:** XIANG Benchun

**Deputy Editors-in-chief:** DAI Bin LÜ Xin ZHANG Zhong

ZHANG Wangfeng LI Feng JIA Bin

**Edited & Published by:** Editorial Board of Journal of  
Shihezi University

**Tel:** 0993-2058977      **Fax:** 0993-2057350

**e-mail:** xuebaorzb@shzu.edu.cn

**Website:** <http://kybm.shzu.edu.cn/structure/xuebao/>

**Address:** The North 4th Road Shihezi, Xinjiang, 832003, China

**Distributor:** China International Book Trading Corporation  
(P. O. Box 399, Beijing, 100044, China)  
Code No. BM1496

刊 号: ISSN 1007-7383  
CN 65-1174/N

邮发代号: 58-174  
国外发行代号: BM1496

本期定价: 9.00 元