



中国科技核心期刊

ISSN 1007-7383
CODEN SXZKFB

石河子大学学报

自然科学版

Journal of Shihezi University
Natural Science



ISSN 1007-7383



第30卷
2012

4

万方数据

目次

生物·环境

- 野生与栽培阿尔泰独尾草萜类物质含量的比较····· 高茸茸,马森,蒋雯雯,左伟,郭艳(397)
- 氮、磷对富油荒漠微藻混养生长及总脂的影响····· 徐檬,徐小琳,李春(401)
- BTEX 混合物降解菌株的筛选及降解性能····· 郭幻,姚俊,蔡珉敏,王静伟(407)

农学·植物保护

- 夜间增温对棉花红叶早衰及单铃重的调节效应····· 干秀霞,虎晓兵,杨美森,罗宏海,张亚黎,张旺锋(412)
- 不同品质类型小麦籽粒淀粉含量积累的动态差异····· 石培春,李英枫,韩璐,周向,张薇,曹连箫(417)
- 库尔勒香梨苹果褪绿叶斑病毒 RNAi 载体构建及烟草遗传转化·····
····· 李诗林,郑银英,崔百明,都业娟,乔亚红,田桂英,向本春(422)
- 黄瓜花叶病毒和番茄花叶病毒双价抗性 RNA 沉默表达载体的构建·····
····· 秦荣,张伟,刘炜炜,张建云,黄家风(429)

园艺·园林

- 黄土高原地区连作与非连作苹果园土壤中酚酸类物质的比较·····
····· 宋卫红,吴春辉,王青青,毛志泉,朱树华(434)
- 不同蓝莓品种光合特性的比较····· 贾晓鹰,吕国华,邵丽萍,权俊萍,孟婷(439)

畜牧·兽医

- 布鲁氏菌外膜蛋白 omp31 基因与 EGFP 基因融合表达载体的构建及其在巨噬细胞中的表达·····
····· 黄小强,王慧,葛阳春,诸婷婷,王远志,陈创夫,杜军伟(444)
- 梅迪-维斯纳病毒和羊痘病毒多联实时定量 PCR 检测方法的建立及初步应用·····
····· 徐军,孙志华,刘娟,孟茹,戴莉,段晓东,叶志辉(448)
- 哈萨克绵羊人工感染细粒棘球蚴血液生理指标测定·····
····· 余海霞,惠文巧,刘贤侠,布威麦尔耶姆·阿卜来提,木叶沙尔·巴吐尔,马军德,马世俊,高树,贾斌(452)

哈萨克绵羊肝包虫病的 B 超图像分析与诊断
..... 布威麦尔耶姆·阿卜来提,赵博,惠文巧,刘贤侠,杜鑫立,高树,申红,贾斌(459)

医学·药学

II-4/Stat6 活性与细胞周期调控和癌转移相关基因的差异性表达
..... 马志萍,袁佳,张燕,李本辉,徐双兵,刘晓洪,李锋,张文杰(466)

Neuritin siRNA 表达载体的构建及对细胞中 Neuritin 表达的影响
..... 熊安英,张云华,朱美意,单莉娅,郑艳,郝慧星,黄瑾(472)

促红细胞生成素对大鼠视网膜缺血再灌注损伤中脑红蛋白表达的作用 赵晨,张奕霞(477)

迷迭香酸对 X 射线诱导微血管内皮细胞损伤的保护作用
..... 安晓晶,李雅娟,张红翠,王晓伟,马成俊,许波,王振华(482)

基于 FRET 技术的 T β RI 生物传感器载体的构建 陈召,刘伟,王维山,曹薇薇,何建伟,史展辉(488)

化工·材料·食品

乙炔在 CuCl(111)表面吸附的密度泛函理论研究 江立华,张善正,康丽华,代斌(493)

超声-微波辅助合成 2-吡啶基噁唑啉化合物 武春阳,顾承志,代斌(498)

沉淀聚合法制备粒径窄分布的聚醋酸乙烯酯微球 盛文波,贾鑫,赵跃,贾晓庆,陈飞,刘志勇(503)

双层膜放大的电流型癌胚抗原免疫传感器的研究 王丽,孙涛,谭超(508)

一株低温产甲烷菌的筛选分离与系统发育分析研究 张硕,叶尔买克,鲁建江(513)

新疆伽师瓜采后贮藏中病原菌的筛选与初步鉴定 王坚,单春会,童军茂,唐凤仙,谢龙(518)

机械·电气工程

柴油发动机转速测量系统滤波电路的三次优化设计 马强,梅卫江,石秀峰,吴疆,单志鹏(522)

基于 MATLAB 和研华板卡的数据采集系统 邓红涛,李江全,田敏(526)

[期刊基本参数]CN 65-1174/N * 1983 * b * A4 * 132 * zh+en * P * ￥9.00 * 1500 * 26 * 2012-08

责任编辑、校对:张 忠,王开胜,唐 慧 英文审校:臧红宝

CONTENTS

Comparison of the Contents of Anthraquinones between Cultivated and Wild *Eremurus altaicus* GAO Rongrong, MA Miao, JIANG Wenwen, ZUO Wei, GUO Yan(397)

Effects of Nitrogen and Phosphorus on the Mixotrophic Growth and Total Lipid of High-lipid Desert Microalgae XU Meng, XU Xiaolin, LI Chun(401)

Isolation, Identification and Characterization of BTEX Degrading Bacteria GUO Huan, YAO Jun, CAI Minmin, WANG Jingwei(407)

Regulating Effect of Nighttime Warming on the Reddening of Cotton Leaves and Single Boll Development GAN Xiuxia, HU Xiaobing, YANG Meisen, LUO Honghai, ZHANG Yali, ZHANG Wangfeng(412)

The Dynamic Accumulations of Grain Starch Content in Wheat Cultivars with Different Qualities SHI Peichun, LI yingfeng, HAN Lu, ZHOU Xiang, ZHANG Wei, CAO Lianpu(417)

Construction of RNAi Vectors of *Apple Chlorotic Leaf Spot Virus* in Korla Pear and Genetic Transformation LI Shilin, ZHENG, Yinying, CUI Baiming, DU Yejuan, QIAO Yahong, TIAN Guiying, XIANG Benchun(422)

Construction of Binary Vector Expressing dsRNA Resistant to *Cucumber mosaic virus* and *Tomato mosaic virus* QIN Rong, ZHANG Wei, LIU Weiwei, ZHANG Jianyun, HUANG Jiafeng(429)

Comparison of Phenolic Acids in the Soil of Replanted and No-Replanted Apple Orchards in Loess Plateau SONG Weihong, WU Chunhui, WANG Qingqing, MAO Zhiquan, ZHU Shuhua(434)

Comparative Study of Photosynthetic Characteristics of Different Blueberry Cultivars JIA Xiaoying, LÜ Guohua, SHAO Liping, QUAN Pingjun, MENG Pin(439)

Construction of a Fusion Gene Expression Vector Containing Brucella Omp31 and EGFP and Localization in Mouse Macrophage HUANG Xiaoqiang, WANG Hui, GE Yangchun, ZHU Tingting, WANG Yuanzhi, CHEN Chuangfu, DU Junwei(444)

Establishment of a Multiplex Real-Time Fluorescence Quantitative PCR Assay for Detection of Brucella and *Mycobacterium tuberculosis* XU Jun, SUN Zhihua, LIU Juan, Meng Ru, DAI Li, DUAN Xiaodong, YE Zhihui(448)

The Determination of Blood Physiological Indices in Hydatidosis-Infected Kazakh Sheep YU Haixia, HUI Wenqiao, LIU Xianxia, BUMARYAM Ablat, MUYESAR Batur, MA Junde, MA Shijun, GAO Shu, Jia Bin(452)

B-Ultrasonic Image Analysis and Diagnosis of Hepatic Hydatid Disease in Kazakh Sheep BUMARYAM Ablat, ZHAO Bo, HUI Wenqiao, LIU Xianxia, DU Xinli, GAO Shu, SHEN Hong, JIA Bin(459)

IL-4/Stat6 Activities and Differential Expression of Cell Cycle Regulatory Genes and Metastasis-related Genes in Colon Cancer Cells MA Zhiping, YUAN Jia, ZHANG Yan, LI Benhui, XU Shuangbin, LIU Xiaohong, LI Feng, ZHANG Wenjie(466)

Construction of Neuritin siRNA Expression Vector and its Effect on Expression of Neuritin in Cells XIONG Anying, ZHANG Yunhua, ZHU Meiyi, SHAN Liya, ZHENG Yan, HAO Huixing, HUANG Jin(472)

Effect of Erythropoietin on the Expression of Neuroglobin in Rats after Retinal Ischemia-Reperfusion Injury ZHAO Chen, ZHANG Yixia(477)

Protective Effect of Rosmarinic Acid on Human Dermal Microvascular Endothelial Cell Injury Induced by X-ray Radiation AN Xiaojing, LI Yajuan, ZHANG Hongcui, WANG Xiaowei, MA Chengjun, XU Bo, WANG Zhenhua(482)

Construction of FRET-Based T β RI Biosensor CHEN Zhao, LIU Wei, WANG Weishan, CAO Weiwei, HE Jianwei, SHI Chenhui(488)

DFT Study of Acetylene Adsorption on CuCl(111) Surface JIANG Lihua, ZHANG Shanzheng, KANG Lihua, DAI Bin(493)

Synthesis of 2-pyridyl Oxazoline Compounds under Ultrasonic-Microwave Irradiation WU Chunyang, GU Chengzhi, DAI Bin(498)

Preparation of Narrow Size Poly(Vinyl Acetate) Microspheres by Precipitation Polymerization SHENG Wenbo, JIA Xin, ZHAO Yue, JIA Xiaoqing, CHEN Fei, LIU Zhiyong(503)

Double Membrane Amplification of the Amperometric Immunosensor for Sensing Carcinoembryonic Antigen WANG Li, SUN Tao, TAN Chao(508)

Separation and Identification of Pathogenic Microorganism in Postharvest Storage of Jiashi Melon WANG Jian, SHAN Chunhui, TONG Junmao, TANG Fengxian, XIE Long(513)

Isolation and Phylogenetic Analysis of a Psychrophilic Methanogen ZHANG Shuo, Yermeq, LU Jianjiang(518)

Ternary Designs for Filter Circuit of Speed Measurement System of Agricultural Diesel Engine MA Qiang, MEI Weijiang, SHI Xiufeng, WU Jiang, SHAN Zhipeng(522)

Data Acquisition System Based on MATLAB and Advantech Card DENG Hongtao, LI Jiangquan, TIAN Min(526)