

安徽农业大学学报

第 47 卷第 2 期 (总第 174 期) 2020 年 3 月

目 次

动物科学与动物医学

- 鸡 NLRX1 受体基因的原核表达及抗体制备·····刘雪兰,寇家倩,周梦琴,丁 冷,谭烁佳,朱 祥 (167)
- 草鱼 TAB1 蛋白的原核重组表达及其抗体制备·····韩雨希,房 慧,郭佳静,李瑾年 (173)
- 瘤背石磺代谢蛋白 *PAK2* 基因的克隆、相对表达量及进化分析
·····史艳梅,黄笑含,杨铁柱,沈和定,许国绿,顾冰宁 (179)

林学

- 皖南山区人工林土壤化学性质的空间分异及影响因子
·····王时聪,夏尚光,许 邺,黄 薇,庄睿花,马 超,柴如山,王擎运,郜红建 (185)
- 基于 DEM 和 NDVI 的南京紫金山国家森林公园雨洪影响研究·····严 军,季慧林,张 园 (192)
- 刺黑竹气生根发育与秆芽的生长发育规律·····傅华君,万雅雯,王 星,丁雨龙,林树燕 (200)
- 圆竹材构件在建筑中的应用·····严 彦,费本华 (205)
- 石灰岩山地 4 种林分空气细菌动态变化及其影响因素分析·····刘 畅,赵家豪,叶钰倩,关庆伟 (211)
- 不同富营养化程度水体对枫杨幼苗的生长及抗氧化酶的影响··王艮梅,李艳艳,曹 莉,郁万文,汪贵斌 (219)
- 基于 EST-SSR 标记的野生榧树居群遗传多样性分析
·····陈 焘,李杰峰,张 迟,高樟贵,金航标,戴文圣,唐海英,张 敏 (224)
- 合肥市高校城市森林树冠覆盖分析·····储 显,白彩涛,王嘉楠,张 恒,何 晴 (232)

资源与环境

- 外源钙对镉胁迫下植物生长及耐镉机制研究·····叶文玲,吴 凡,方 清,马友华,曾秋勇 (237)
- 不同温度制备生物炭对蔬菜土壤中沙门氏菌存活的影响·····张桃香,胡素萍 (243)
- 重金属 Cd 对不同品种天竺葵生理特性的影响·····郜文慧,吴 逊,王 松,胡园园,王冬良 (250)
- 凤尾蕨对铅污染土壤的修复机理研究·····徐晨茗,鲍立宁,张 瑾,姜 宇 (260)
- 运用 WOFOST 模型模拟土壤中水分养分对小麦生物量的影响
·····王学梅,朱雅莉,董世杰,王凤文,文想成,张庆国 (267)
- 基于 Biolog 微平板技术解析典型煤矿区煤层微生物代谢及其多样性分析·····柳炳俊,王 永,金 刚 (275)
- 腐生葡萄球菌合成纳米钼及其原位催化甲基绿还原·····钱怀丽,熊晶晶,邓国志,武 超,程园园 (283)
- 基于 MIKE11 模型的十五里河动态水环境容量分析·····吴 睿,葛苏阳,郭效光,徐力刚 (288)

植物保护

- 万佛山国家森林公园昆虫病原真菌的物种多样性·····陈名君,陈文艳,刘玉军,侯国嵩,林 俨 (294)

解淀粉芽孢杆菌 ASR-12 抗菌蛋白的分离纯化及其编码基因克隆

.....王 彪,何鹏飞,王再强,吴毅歆,何朋杰,崔文艳,何月秋 (299)

作物学

黄淮海夏玉米花期高温发生特点、危害机理与防控措施综述

.....陈 翔,鲍杨俊,李 庆,丁井魁,杨明珠,王冬阳,曹祖航,贺 亮,宋有洪 (304)

园艺

不同迷你胡萝卜品种的生物学特性评价及主成分分析

.....王晓敏,潘兵青,王晓艳,张美君,胡新华,付金军,高艳明,李建设 (309)

白玉菇多糖对免疫低下型小鼠肝脏和肾脏抗氧化作用的影响...朱亚男,王 雪,邹雨叶,徐菘阳,陶明煊 (318)

工程技术

履带拖拉机旋耕机组稳定性仿真分析与试验.....张兴局,倪伟强,江 庆,许良元,徐可可,杨 洋 (324)

期刊基本参数: CN34-1162/S*1957*b*A4*164*zh*P*¥15.00*1000*25*2020-03

Contents

Animal Science and Animal Medicine

- Prokaryotic expression of chicken NOD-like receptor X1 and preparation of its antibody
.....LIU Xuelan, KOU Jiaqian, ZHOU Mengqin, DING Ling, TAN Shuojia, ZHU Xiang (167)
- Prokaryotic recombinant expression of TAB1 protein of *Ctenopharyngodon idellus* and its antibody preparation
.....HAN Yuxi, FANG Hui, GUO Jiajing, LI Jinnian (173)
- Clone and relative of PAK2 to discuss the evolutionary relationship in *Onchidium reevesii*
.....SHI Yanmei, HUANG Xiaohan, YANG Tiezhu, SHEN Heding, XU Guoli, GU Bingning (179)

Forestry

- Spatial variations and influence factors of soil chemical properties in plantation forests in south of Anhui Province...WANG Shicong,
XIA Shangguang, XU Bei, HUANG Wei, ZHUANG Ruihua, MA Chao, CHAI Rushan, WANG Qingyun, GAO Hongjian (185)
- Study on Nanjing Purple Mountain National Forest Park influenced by rain-flood in city based on DEM and NDVI
.....YAN Jun, JI Huilin, ZHANG Yuan (192)
- The development law of aerial root and stem buds of young *Chimonobambusa neopurpurea* Yi
.....FU Huajun, WAN Yawen, WANG Xing, DING Yulong, LIN Shuyan (200)
- Application of round bamboo components in architecture.....YAN Yan, FEI Benhua (205)
- Dynamic change of air bacteria and analysis of its influencing factors in four stands in Xuzhou limestone mountains
.....LIU Chang, ZHAO Jiahao, YE Yuqian, GUAN Qingwei (211)
- Effects of water with different eutrophication levels on seedling growth and activities of antioxidant enzymes of *Pterocarya stenoptera*.....WANG Genmei, LI Yanyan, CAO Li, YU Wanwen, WANG Guibin (219)
- Genetic structure and diversity of wild populations in *Torreya grandis* determined with EST-SSR
.....CHEN Tao, LI Jiefeng, ZHANG Chi, GAO Zhanggui, JIN Hangbiao, DAI Wensheng, TANG Haiying, ZHANG Min (224)
- Analysis of urban forest canopy coverage in Hefei universities...CHU Xian, BAI Caitao, WANG Jianan, ZHANG Heng, HE Qing (232)

Resources and Environment

- Study on plant growth and cadmium tolerance mechanism of exogenous calcium under cadmium stress
.....YE Wenling, WU Fan, FANG Qing, MA Youhua, ZENG Qiuyong (237)
- Effects of biochar at different temperatures on the survival dynamics of *Salmonella* in vegetable soils
.....ZHANG Taoxiang, HU Suping (243)
- Effects of cadmium on physiological characteristics of different varieties of *Pelargonium hortorum*
.....GAO Wenhui, WU Xun, WANG Song, HU Yuanyuan, WANG Dongliang (250)
- Study on the rehabilitation mechanism of *Pteris crassipes* on lead contaminated soil
.....XU Chenming, BAO Lining, ZHANG Jing, JIANG Yu (260)
- Simulating impacts of soil moisture and nutrients on wheat biomass using WOFOST models
.....WANG Xuemei, ZHU Yali, DONG Shijie, WANG Fengwen, WEN Xiangcheng, ZHANG Qingguo (267)
- Analysis of microbial metabolism diversity of coal seam in typical coal mining areas based on biolog microplate technology
.....LIU Bingjun, WANG Yong, JIN Gang (275)
- Synthesis of nanopalladium by *Staphylococcus* sp. and its in-situ catalytic reduction of methyl green
.....QIAN Huaili, XIONG Jingjing, DENG Guozhi, WU Chao, CHENG Yuanyuan (283)

Dynamic water environmental capacity of the Shiwuli River based on a MIKE11 model

.....WU Rui, GE Suyang, GUO Xiaoguang, XU Ligang (288)

Plant Protection

Species diversity of entomopathogenic fungi in Wanfo Mountain National Forest Park

.....CHEN Mingjun, CHEN Wenyan, LIU Yujun, HOU Nansong, LIN Yan (294)

Isolation and purification of antimicrobial protein from *Bacillus amyloliquefaciens* ASR-12 and cloning of its coding gene

.....WANG Biao, HE Pengfei, WANG Zaiqiang, WU Yixin, HE Pengjie, CUI Wenyan, HE Yueqiu (299)

Crop Science

Review on characteristics of high temperature and its damage, and prevention measures of summer maize in Huang-Huai-Hai area

...CHEN Xiang, BAO Yangjun, LI Qing, DING Jingkui, YANG Mingzhu, WANG Dongyang, CAO Zuhang, HE Liang, SONG Youhong (304)

Horticulture

Evaluation of biological characteristics and principal component analysis of different baby carrot varieties

.....WANG Xiaomin, PAN Bingqing, WANG Xiaoyan, ZHANG Meijun, HU Xinhua, FU Jinjun, GAO Yanming, LI Jianshe (309)

Effect of white *Hypsizygus marmoreus* polysaccharides on antioxidation of liver and kidney in immunosuppression mice

.....ZHU Yanan, WANG Xue, ZOU Yuye, XU Songyang, TAO Mingxuan (318)

Engineering and Technology

Simulation analysis and test on stability of tracked tractor rotary tillage unit

.....ZHANG Xingju, NI Weiqiang, JIANG Qing, XU Liangyuan, XU Keke, YANG Yang (324)