

5/2022

ISSN 1008-9209

CODEN ZXSKFJ

Vol. 48 No. 5 Oct. 2022



浙江大学学报

农业与生命科学版

Journal of Zhejiang University
Agriculture and Life Sciences

CNGC3

ISSN 1008-9209



10>

9 771008 920225

环核苷酸门控离子通道基因 *CNGC3* 正调控拟南芥抗核盘菌免疫

DOI: 10.3785/j.issn.1008-9209.2021.11.291

目 次 Contents

综述(Reviews)

脊椎动物神经管-腹图式形成中形态素的调控作用综述刘聪,徐鹏飞 (543)
 Review on regulatory role of morphogens in the formation of dorsal-ventral pattern of vertebrate neural tube
LIU Cong, XU Pengfei (543)
 牛活体采卵和体外胚胎生产技术的应用现状和展望邱金龙,史延,李爽,张坤 (557)
 Application status and prospect of bovine ovum pick-up and *in vitro* embryo production technologies
QIU Jinlong, SHI Yan, LI Shuang, ZHANG Kun (557)

园艺科学(Horticultural sciences)

滴灌施肥对山地柑橘园生产效应的影响温明霞,奚辉,吴韶辉,李娜,陈喜靖 (566)
 Effects of drip fertigation on production effect of mountain citrus orchard
WEN Mingxia, XI Hui, WU Shaohui, LI Na, CHEN Xijing (566)
 茶树 2 种酰基化黄酮苷的分布规律及加工变化特性研究黄艳梅,周菲菲,罗立民,黄海涛,葛志伟,杨江帆,屠幼英,吴媛媛 (573)
 Distribution and processing characteristics of two acylated flavonol glycosides in *Camellia sinensis*
HUANG Yanmei, ZHOU Feifei, LUO Limin, HUANG Haitao, GE Zhiwei, YANG Jiangfan, TU Youying, WU Yuanyuan (573)

植物保护(Plant protection)

结球甘蓝香叶基芳樟醇合酶基因的克隆及功能分析
汪一萍,葛洋,张译心,Asim MUNAWAR,张亚东,毛黎娟,祝增荣,周文武 (583)
 Cloning and functional analysis of geranylinalool synthase gene from *Brassica oleracea*
WANG Yiping, GE Yang, ZHANG Yixin, Asim MUNAWAR, ZHANG Yadong, MAO Lijuan, ZHU Zengrong, ZHOU Wenwu (583)
 环核苷酸门控离子通道基因 *CNGC3* 正调控拟南芥抗核盘菌免疫刘梦娇,易航,蔡新忠 (594)
 Cyclic nucleotide-gated ion channel gene *CNGC3* positively regulates immunity against *Sclerotinia sclerotiorum* in *Arabidopsis*
LIU Mengjiao, YI Hang, CAI Xinzhong (594)

资源利用与环境保护(Resource utilization & environmental protection)

我国东部典型农业流域河流氮输出对人类活动和气象因子的响应郝韵,吕军 (605)
 Response of riverine nitrogen export to human activities and meteorological factors in a typical agricultural watershed of eastern China
HAO Yun, LÜ Jun (605)
 纤维素降解菌长枝木霉菌(*Trichoderma longibrachiatum*)ZJ-10 的筛选及产酶条件优化
李子婧,刘帆,汤胜,马庆旭,韩科峰,吴良欢 (614)
 Screening of cellulose-degrading fungus *Trichoderma longibrachiatum* ZJ-10 and optimization of enzyme production conditions
LI Zijing, LIU Fan, TANG Sheng, MA Qingxu, HAN Kefeng, WU Lianghuan (614)

- 内蒙古钱家店铀矿区土壤-植物中重金属元素迁移富集特征肖蓓,王正海,申晋利,周聪 (625)
 Migration and enrichment characteristics of heavy metal elements in soil-plant system in Qianjiadian uranium mining area of Inner Mongolia
XIAO Bei, WANG Zhenghai, SHEN Jinli, ZHOU Cong (625)
- 复合生化抑制剂对稻田氮素转化和水稻生长的影响俞巧钢,黄郑宸,叶静,孙万春,林辉,王强,王峰,马军伟 (635)
 Effects of combined biochemical inhibitors on nitrogen transformation and rice growth in paddy fields
YU Qiaogang, HUANG Zhengchen, YE Jing, SUN Wanchun, LIN Hui, WANG Qiang, WANG Feng, MA Junwei (635)

动物科学与动物医学 (Animal sciences & veterinary medicines)

- 2016—2020年浙江地区猪圆环病毒2型分子流行病学分析
徐丽华,苏菲,李军星,余斌,叶十一,杨富文,邓利荣,毛慧敏,袁秀芳 (644)
 Molecular epidemiological analysis of porcine circovirus type 2 in Zhejiang Province from 2016 to 2020
XU Lihua, SU Fei, LI Junxing, YU Bin, YE Shiyi, YANG Fuwen, DENG Lirong, MAO Huimin, YUAN Xiufang (644)
- 刺参选育群体F₅代形态性状与体质量相关性及通径分析韩莎,胡炜,李成林,李文文,赵斌,曲红霞,王琦,姚琳琳 (653)
 Correlation and path analyses on morphometric traits and body mass of F₅ generation breeding population in sea cucumber (*Apostichopus japonicus*)HAN Sha, HU Wei, LI Chenglin, LI Wenwen, ZHAO Bin, QU Hongxia, WANG Qi, YAO Linlin (653)

农业工程 (Agricultural engineering)

- 苹果管道输送装置参数优化与试验陈春皓,李建平,边永亮,吕林硕,薛春林 (660)
 Parameter optimization and test of an apple pipeline transportation device
CHEN Chunhao, LI Jianping, BIAN Yongliang, LÜ Linshuo, XUE Chunlin (660)

CN33-1247/S * 1956 * b * A4 * 132 * zh + en * P * ¥ 50.00 * 1 000 * 13 * 2022-10

责任编辑 梁 容
 胡清华