

## 病原学

- 185 安徽北部大豆根腐病原鉴定与致病力测定  
曹舜, 迟元凯, 徐阿妹, 何艳秋, 戚仁德, 赵伟
- 197 南疆地区设施番茄病毒的种及其侵染类型  
曹雪萍, 韩盛, 周婷婷, 冯静, 阿布都赛买提·吐尔送, 张凤琴, 曹璐潇, 古勤生, 玉山江·麦麦提
- 207 广东果茶作物三种半轮线虫 (*Hemicriconemoides*) 的再记述  
陈文浩, 陈艳, 张焕欣, 阮晓蓝, 杨思华, 谢辉, 徐春玲

## 细胞生物学、生理学、生物化学、分子生物学

- 219 辣椒白绢病菌效应蛋白的预测及分析  
邹颖韧, 罗萌, 李洁, 黄燕, 马艳青, 郑井元
- 231 灰葡萄孢 subtilisin-like 蛋白 BcSLP1 的生物学功能研究  
王紫瑶, 陆金凤, 聂晓飞, 顾琼楠, 毕凯, 朱闻君
- 245 大豆斑疹病菌 XpsD 和 XcsD 在致病性和激发过敏反应中的作用  
耿慧雅, 许欣悦, 刘诗佳, 范书宇, 吴艾安, 陈梓, 王廷超, 郭威
- 257 硝酸盐 ( $\text{NO}_3^-$ ) 浓度依赖性调控烟草抗芜菁花叶病毒的分子互作与氧化防御响应  
王胜, 杨魏嘉, 浦贤, 马光明, 蔡小波, 赵昆红, 李向阳
- 267 寄主因子 NtBAG3 在烟草扭脉病毒侵染本氏烟中的功能初探  
陈映睿, 李凡, 陈小姣
- 279 烟草中的辣椒脉斑驳病毒的全长 cDNA 侵染性克隆构建  
黎听, 樊光进, 蔡璘

## 致病性与抗病性遗传

- 290 河北省稻瘟病生理小种鉴定及有效抗病基因分析  
邹拓, 张薇, 王硕, 耿雷跃, 王海宁, 何广生, 范婧芳, 孟令启, 杜琪

## 植物病害及其防治

- 302 谷锈菌夏孢子萌发条件研究与药剂防效评价  
张梦雅, 刘佳, 董志平, 马继芳, 白辉, 李志勇
- 314 凝结魏茨曼氏菌 CGMCC 9951 挥发性抗菌物质分析及其抑制甘薯黑斑病的作用研究  
米圆圆, 徐嘉, 李市场, 吴影, 赵丽娜, 张杰, 古绍彬, 田萍萍
- 327 烟株内生细菌 Y4 的定殖、促生及对烟草黑胫病的防效  
杜漪帆, 李致新, 徐敏, 杨建新, 杨晋燕, 康业斌, 徐建强

## 实验方法

- 339 橡胶树炭疽菌 *Colletotrichum siamense* 和 *C. fructicola* 双重 PCR 检测体系的建立  
陈清沁, 吴业豪, 王子睿, 臧毅宁, 林春花, 缪卫国, 李志刚
- 347 蔬菜四种重要病毒多重 RT-PCR 检测方法的建立  
辛同乐, 刘鸿乾, 王芳, 迟胜起, 刘保友, 田延平, 曹欣然

## 研究简报

- 357 菊苣假单胞菌 (*Pseudomonas cichorii*) 引起莴苣细菌性叶腐病在中国的首次报道  
唐雨晴, 林可竟, 谢雪金, 黄培枝, 蔡学清
- 361 颠茄枯萎病病原鉴定及室内药剂筛选  
李世琦, 高素霞, 秦艳红, 李绍建, 文艺, 杨瑾, 李雪梦, 鲁书豪, 张骁, 鲁传涛, 王飞, 刘红彦

## ETIOLOGY

- 185 Identification and virulence of pathogens causing soybean root rot in Northern Anhui Province  
CAO Shun, CHI Yuankai, XU Amei, HE Yanqiu, QI Rende, ZHAO Wei
- 197 Detection and analysis of virus and its infection types on facility-cultivated tomatoes in southern Xinjiang  
CAO Xueping, HAN Sheng, ZHOU Tingting, FENG Jing, ABUDOUSAIMAITI Tuersong, ZHANG Fengqin, CAO Luxiao, GU Qinsheng, YUSHANJIANG Maimaiti
- 207 Redescription of three species of *Hemicricone-moides* from fruit and tea crops in Guangdong  
CHEN Wenhao, CHEN Yan, ZHANG Huanxin, RUAN Xiaolan, YANG Sihua, XIE Hui, XU Chunling

## CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 219 Prediction and analysis of effector proteins from *Athelia rolfsii*, the causal agent of pepper southern blight  
ZOU Yingren, LUO Meng, LI Jie, HUANG Yan, MA Yanqing, ZHENG Jingyuan
- 231 Functional characterization of subtilisin-like protein BcSLP1 in *Botrytis cinerea*  
WANG Ziyao, LU Jinfeng, NIE Xiaofei, GU Qiongnan, BI Kai, ZHU Wenjun
- 245 The role of XpsD and XcsD in pathogenicity and triggering hypersensitive response of *Xanthomonas axonopodis* pv. *glycines*  
GENG Huiya, XU Xinyue, LIU Shijia, FAN Shuyu, WU Aian, CHEN Zi, WANG Tingchao, GUO Wei
- 257 Molecular interaction and oxidative defense responses in nitrate ( $\text{NO}_3^-$ ) concentration-dependent regulation of tobacco resistance to turnip mosaic virus  
WANG Sheng, YANG Weijia, PU Xian, MA Guangming, CAI Xiaobo, ZHAO Kunhong, LI Xiangyang
- 267 Preliminary functional characterization of the host factor NtBAG3 during tobacco vein distorting virus (TVDV) infection of *Nicotiana benthamiana*  
CHEN Yingrui, LI Fan, CHEN Xiaojiao
- 279 Construction of full-length infectious cDNA clones for tobacco chilli veinal mottle virus  
LI Ting, FAN Guangjin, CAI Lin

## GENETICS OF DISEASE-RESISTANCE AND PATHOGENICITY

- 290 Identification and analysis of physiological races of *Magnaporthe oryzae* and the effectiveness of blast resistance genes in Hebei Province  
ZOU Tuo, ZHANG Wei, WANG Shuo, GENG Leiyue, WANG Haining, HE Guangsheng, FAN Jingfang, MENG lingqi, DU Qi

## PLANT DISEASE AND CONTROL

- 302 Study on germination conditions of urediospores of *Uromyces setariae-italicae* and evaluation of chemical control effect  
ZHANG Mengya, LIU Jia, DONG Zhiping, MA Jifang, BAI Hui, LI Zhiyong
- 314 Volatile antagonistic substances from the *Weizmannia coagulans* strain CGMCC 9951 and their inhibitory effects on black rot of sweet potato  
MI Yuanyuan, XU Jia, LI Shichang, WU Ying, ZHAO Lina, ZHANG Jie, GU Shaobin, TIAN Pingping
- 327 Colonization, growth promotion and control efficacy of endophytic bacterium Y4 in tobacco plants against tobacco black shank  
DU Yifan, LI Zhixin, XU Min, YANG Jianxin, YANG Jinyan, KANG Yebing, XU Jianqiang

## EXPERIMENTAL METHOD

- 339 Establishment of duplex PCR detection system for *Colletotrichum siamense* and *C. fruticola* causing anthracnose on rubber tree  
CHEN Qingqin, WU Yehao, WANG Zirui, ZANG Yining, LIN Chunhua, MIAO Weiguo, LI Zhigang
- 347 Establishment and application of multiplex RT-PCR for detection of four vegetable viruses  
XIN Tongle, LIU Hongqian, WANG Fang, CHI Shengqi, LIU Baoyou, TIAN Yanping, CAO Xinran

## RESEARCH NOTES

- 357 First report of *Pseudomonas cichorii* causing bacterial leaf rot of *Lactuca sativa* in China  
TANG Yuqing, LIN Kejing, XIE Xuejin, HUANG Peizhi, CAI Xueqing
- 361 Identification of pathogens causing belladonna wilt and laboratory screening of fungicides  
LI Shiqi, GAO Suxia, QIN Yanhong, LI Shaojian, WEN Yi, YANG Jin, LI Xuemeng, LU Shuhao, ZHANG Xiao, LU Chuantao, WANG Fei, LIU Hongyan