

雲南農業大學

农业生物多样性应用技术国家工程研究中心
农业生物多样性与病害控制教育部重点实验室
云南省植物病理重点实验室

论文集 (第六卷)

2004~2005

主 编 李成云 蔡 红

副主编 朱有勇 何月秋 王云月

SYMPOSIUM (VOL.6)

2004~2005

YUNNAN AGRICULTURAL UNIVERSITY

NATIONAL CENTER FOR AGRO-BIODIVERSITY

KEY LAB OF THE MINISTRY OF EDUCATION FOR AGRO-BIODIVERSITY AND
DISEASE CONTROL

KEY LAB FOR PLANT PATHOLOGY OF YUNNAN PROVINCE

EDITORS: LI Chen-yun CAI Hong

ASSOCIATE EDITORS: ZHU You-yong HE Yue-qiu WANG Yun-yue



云南出版集团公司
云南科技出版社

雲南農業大學

农业生物多样性应用技术国家工程研究中心
农业生物多样性与病害控制教育部重点实验室
云南省植物病理重点实验室

论文集（第六卷）

2004 ~ 2005

主 编 李成云 蔡 红
副主编 朱有勇 何月秋 王云月



云南出版集团公司
云南科技出版社

YUNNAN AGRICULTURAL UNIVERSITY

**NATIONAL CENTER FOR AGRO-BIODIVERSITY
KEY LAB OF THE MINISTRY OF EDUCATION FOR
AGRO-BIODIVERSITY AND DISEASE CONTROL
KEY LAB FOR PLANT PATHOLOGY OF YUNNAN PROVINCE**

SYMPOSIUM (VOL.6)

2004 ~ 2005

EDITORS: LI Chen-yun CAI Hong

ASSOCIATE EDITORS: ZHU You-yong HE Yue-qiu WANG Yun-yue

**YUNNAN PUBLISHING CORPORATION GROUP
YUNNAN SCIENCE & TECHNOLOGY PRESS**

图书在版编目 (CIP) 数据

云南省植物病理重点实验室论文集. 第6卷/李成云,
蔡红主编. —昆明: 云南科技出版社, 2006. 2

ISBN 7-5416-2306-7

I. 云... II. ①李... ②蔡... III. 植物病理学—
文集 IV. S 432.1-53

中国版本图书馆 CIP 数据核字 (2006) 第 012215 号

云南出版集团公司

云南科技出版社出版发行

(昆明市环城西路 609 号云南新闻出版大楼 邮政编码: 650034)

云南地质矿产局印刷厂印刷 全国新华书店经销

开本: 787mm × 1092mm 1/16 印张: 40 字数: 1120 千字

2006 年 2 月第 1 版 2006 年 2 月第 1 次印刷

印数: 1 ~ 500 定价: 40.00 元

主 编 李成云 蔡 红

副主编 朱有勇 何月秋 王云月

编 委 （以姓氏笔画为序）

王云月 刘云龙 阮兴业 朱有勇 李 凡 李成云

李 炎 陈海如 何月秋 张中义 张世珖 范静华

罗文富 唐嘉义 姬广海 喻盛甫 蔡 红

前 言

在喜获《农业生物多样性与病害控制教育部重点实验室》考评结果优秀之际，《农业生物多样性应用技术国家工程研究中心、农业生物多样性与病害控制教育部重点实验室、云南省植物病理重点实验室论文集（第六卷）》编辑出版了。论文集作为实验室成果展示的一个窗口，收录范围随着研究的广度和深度不断拓宽。本卷论文集共收录2004~2005年实验室几个主要研究方向发表的相关研究论文共130余篇，体现了本重点实验室研究工作的主要进展。

我们的论文集编辑出版的宗旨是促进本实验室与国内外学术界的交流与合作，同时便于主管部门、同行、专家了解、督促我们的工作。

论文集1~5卷出版以来，得到了广大读者关爱，提出了不少宝贵意见；作者及参与编辑工作的同志们付出了辛勤的劳动；国内外有关书刊对我们论文的厚爱，刊载中给予了大力支持；本论文集出版过程中云南科技出版社始终给予了有力的支持。谨此一并表示衷心感谢！

错误和不足之处，敬请批评指正。

编 者

2005年12月

目 录

• 植物病毒、植原体病害致病机制与防治

- 百合无症状病毒的 RT-PCR 和 IC-RT-PCR 检测 王继华 瞿素萍 孔宝华等 (1)
- 昆明地区主要花卉病虫害诊断与防治系统的构建 付晓萍 孔宝华 孙跃先等 (5)
- 昆明市主要鲜切花病害发生调查及防治对策 付晓萍 孔宝华 陈海如 (10)
- 桃红叶植原体检测及鉴定 张华明 蔡 红 陈海如等 (12)
- 不同症状矮牵牛植株植原体 16SrDNA 片段的克隆及序列分析
..... 蔡 红 李小林 孔宝华等 (16)
- 黄槐丛枝病植原体的检测及鉴定 蔡 红 李小林 孔宝华等 (20)
- 竹丛枝植原体 16SrDNA 片段克隆与序列分析 蔡 红 张华明 陈海如等 (25)
- 烟草扭脉病毒外壳蛋白基因和移动蛋白基因克隆及序列分析
..... 李 凡 谭冠林 陈海如 (28)
- 云南水稻条纹病毒病害特异性蛋白基因及基因间隔区序列分析
..... 李 凡 杨金广 谭冠林等 (31)
- 一种改进的烟草丛顶病快速诊断方法 李 凡 程建勇 吴建宇等 (36)
- 烟草丛顶病研究进展 李 凡 吴建宇 陈海如 (39)

• 分子植物病理学及植物病害的持续控制

- Asymmetric gene flow between traditional and hybrid rice varieties (*Oryza sativa*) indicated by
nuclear simple sequence repeats and implications for germplasm conservation
..... RONG Jun XIA Hui ZHU You-yong *et al.* (46)
- 蛋白质电泳在豌豆品种鉴定中的应用 孙 雁 朱有勇 朱永平等 (53)
- Large Scale Expansion of Mixture Planting for Rice Blast Control in China.
..... ZHU You-yong CHEN Hai-ru WANG Yun-yue *et al.* (57)
- Plot Experiment of Mixture Variety Inter-cropping for Sustainable Rice Blast Management.
..... ZHU You-yong CHEN Hai-ru FAN Jing-hua *et al.* (67)
- Exploiting Crop Genetic Diversity for Disease Control: A Large-Scale Field Test.
..... ZHU You-yong CHEN Hai-ru FAN Jing-hua *et al.* (75)
- Relative Humidity and Rice Surface Area with Dewdrop for Rice Blast Control in Variety
Mixture Field. ZHU You-yong FANG Hui WANG Yun-yue *et al.* (80)
- 稻瘟菌诱导的广谱抗性 范静华 周惠萍 王洪珍等 (89)
- 云南地方水稻品种遗传多样性分析及其保护意义 朱明雨 王云月 朱有勇等 (94)
- 玉米大斑病的分离、培养及产孢方法的研究 姜开梅 范静华 朱有勇 (99)
- 云南稻瘟病菌系谱与致病型的关系 曾千春 范静华 王云月等 (103)
- 利用抗病基因多样性持续控制水稻病害 朱有勇 Hei Leung 陈海如等 (109)

- 水稻品种多样性遗传分析与稻瘟病控制 朱有勇 孙雁 王云月等 (118)
- Genetic Diversity of Rice Landraces from Yunnan Revealed by SSR Analysis and Its Implication
for Conservation ZHU Ming-yu WANG Yun-yue ZHU You-yong *et al.* (128)
- Crop Diversification for Pest Control Spreads in China
..... ZHU You-yong WANG Yun-yue CHEN Hai-ru *et al.* (138)
- Crop Diversity and Disease Control in Wheat and Fababean.
..... ZHU You-yong WANG Yun-yue CHEN Jian-bian *et al.* (140)
- Studies on the Efficacy of Fababean and Barley Intercrops for Disease Management
..... ZHU You-yong ZHOU Kai-lian WANG Yun-yue *et al.* (149)
- 云南粳稻区水稻品种多样性田间稻瘟病菌群体的遗传结构
..... 张重权 何霞红 王云月等 (154)
- 水稻遗传多样性田间稻瘟病菌生理小种研究 杨静 何霞红 王云月等 (159)
- Estimating Genetic Diversity of Rice Landraces from Yunnan by SSR Assay and Its Implication
for Conservation ZHU Ming-yu WANG Yun-yue ZHU You-yong *et al.* (163)
- 植物病害生物防治在大棚、温室中的应用 汪澈 何月秋 (172)
- Frequency and Distribution of Microsatellites in the Genome of Filamentous Fungus, *Neurospora
crassa* LI Cheng-yun LI Jin-bin ZHOU Xiao-gang *et al.* (176)
- 香荚兰根腐病原菌酯酶同工酶分析 李霞 陈丽珊 王云月 (183)
- 水稻抗稗草资源评价与除草剂减量应用研究 张付斗 郭怡卿 朱有勇 (187)
- 酿酒酵母分泌蛋白组的计算机分析 杨静 李成云 王云月等 (192)
- Panicle Blast and Canopy Moisture in Rice Cultivar Mixtures
..... ZHU You-yong FANG Hui WANG Yun-yue *et al.* (199)
- 香荚兰根腐病菌硝酸盐营养突变类型及营养亲和性 孔琼 王云月 朱有勇等 (205)
- 蚕豆/小麦间作对结瘤效应研究初探 汤东生 朱有勇 (208)
- 2003~2004年云南省中部地区小麦条锈病生理小种鉴定结果
..... 郭琰 李明菊 范静华等 (212)
- 稻瘟病菌生理小种及其毒性 范静华 周惠萍 王洪海等 (217)
- 稻瘟病菌基因编码区中 SSR 序列的理论和实验分析 李成云 刘林 杨静等 (220)
- 马铃薯品种抗病基因同源序列分析 王娜 孙雁 王云月等 (221)
- 拟南芥分泌组的预测及功能分类 杨静 李成云 刘林等 (228)
- 候选抗病基因在水稻品种多样性研究中的应用 孙雁 王云月 何月秋等 (230)
- 构巢曲霉菌基因组中的数量可变重复序列的组成和分布
..... 李成云 李进斌 周晓罡等 (236)
- 禾谷镰刀菌和稻瘟病菌基因组中的微卫星序列比较 李成云 李进斌 刘林等 (243)
- 粗糙脉孢菌基因组中的微卫星序列的组成和分布 李成云 李进斌 周晓罡等 (249)
- 玉米黑粉病菌基因组中的微卫星序列的组成和分布 李成云 李进斌 周晓罡等 (258)
- 稻瘟病菌基因组中微卫星序列的频率和分布 李成云 李进斌 周晓罡等 (265)
- 稻瘟病菌阅读框架中微卫星序列频率、分布及所在基因功能

..... 李成云 李进斌 周晓罡等 (272)

• 植物细菌病害及抗性资源

红掌细菌性疫病的病原菌初步鉴定 姬广海 魏亚东 蒋桂芝等 (280)

基因聚合品种对云南水稻白叶枯病的抗性分析 夏贤仁 姬广海 张世琰 (285)

冰核活性细菌拮抗菌株的筛选 崔汝强 姬广海 张世琰 (288)

云南水稻白叶枯病生理小种初析及鉴别品种的筛选 姬广海 夏贤仁 肖鲁婷等 (292)

云南抗白叶枯病稻种的 RGA 初析 姬广海 张世琰 魏兰芳等 (297)

云南水稻细菌性基腐病的致病性及病原生物学特性研究
..... 周惠萍 范静华 徐自怀等 (303)

红掌细菌性疫病病原菌生物学特性研究 管旭芳 姬广海 于江波等 (307)

云南马铃薯青枯病菌的毒力和致病力变化 林菁菁 黄 琼 桂富荣等 (311)

云南省马铃薯环腐细菌鉴定 徐 玲 张世琰 姬广海 (314)

施用细菌菌株 (WB₅) 对烟草特有亚硝酸胺含量变化的初步研究
..... 张玉玲 汪安云 黄 琼等 (318)

细菌分离物不同比例混合对镰刀菌的拮抗作用 毛忠顺 马青云 黄 琼等 (322)

云南省烟草野火病菌生理小种分化的研究 彭 润 张世琰 熊 立等 (325)

枯草芽孢杆菌 B9601 - Y₂ 抑菌蛋白活性及产生条件的研究
..... 汪 澈 何月秋 张永庆 (330)

水稻白叶枯病原菌遗传和致病型多样性分析 姬广海 何月秋 张世光等 (337)

防治烟草野火病拮抗细菌菌株的筛选 姬广海 魏兰芳 夏贤仁 (342)

芦荟根腐病防治的初步研究 杨云亮 姬广海 张乃明 (346)

烟草野火菌毒素致病作用的研究进展 徐 玲 张世琰 (351)

• 植物线虫病害及植物病害的复合侵染

伞滑刃线虫属分类研究进展 丹 阳 喻盛甫 黄忠良等 (355)

云南水稻潜根线虫种类及生态分布研究 胡先奇 余 敏 林丽飞等 (360)

松材线虫风险评估数据库 王 峰 李丹蕾 喻盛甫 (366)

柑桔半穿刺线虫与短体线虫 rDNA 的 ITS - RFLP 研究 王 扬 喻盛甫 李娅琼等 (368)

Species and Distribution of Rice Root Nematode in Yunnan Province, China
..... HU Xian - qi YU Min LIN Li - fei *et al.* (371)

晚香玉根结线虫病初步研究 李丹蕾 喻盛甫 (377)

马尾松萎蔫病树一种线虫分离物的鉴定 杨佩文 王 峰 王 扬等 (380)

云南花卉寄生线虫初步调查 李卫芬 黄新动 胡先奇等 (386)

Fyzs12 发酵粗提液的杀线虫活性测定 赖宝春 胡先奇 罗文富 (391)

• 植物真菌病害及真菌资源

云南发现石榴枯萎病 黄 琼 卢文洁 范金祥等 (395)

- 国内一种玉米新病害——玉米黑腐病 陈兴全 何永宏 刘云龙等 (397)
- 药剂控制三七圆斑病试验初探 陈昱君 刘云龙 王勇等 (399)
- 哈茨木霉 Th - A 和 Th - B 的存活力与定殖能力的测定 ... 何月秋 和志娇 杨艳丽等 (400)
- 5 个木霉菌株的抑菌谱及部分生物学特性 李作森 何月秋 夏贤仁 (405)
- 国内果树新病害——石榴枯萎病病菌来源初探 刘云龙 张云霞 (410)
- 香荚兰尖孢镰刀菌致病性测定 孔琼 廖斌 王云月等 (411)
- 7 种精油对香荚兰根腐病尖孢镰刀菌抑菌作用的初步研究 ... 李扬苹 何霞红 朱有勇等 (413)
- 不同条件对哈茨木霉菌株 Th - B 菌丝生长的影响 李 栋 何月秋 苏春丽 (418)
- 致病疫霉两种交配型的致病性及对不同碳氮比例的反应
..... 苏海鹏 罗文富 杨艳丽等 (422)
- First report of foliar blight in *Brassica repa* ssp. *Chinensis* caused by *Rhizoctonia solani*
AG - 4 YANG Gen - hua CHEN Xing - quan CHEN Hai - ru *et al.* (427)
- 香荚兰尖孢镰刀菌生物学特性 孔琼 王云月 朱有勇等 (428)
- 云南省小麦条锈菌生理小种组成与分布研究 李明菊 邹 琰 吕建平等 (431)
- 云南大围山自然保护区的丝孢菌 (Ⅲ) 刘云龙 何永宏 谢超等 (435)
- 灯盏花病原锈菌扫描电镜制样方法初探 浦卫琼 林丽飞 胡先奇 (439)
- 三七圆斑病病原菌生物学特性研究 陆 宁 陈昱君 鲁海菊等 (442)
- 化学杀菌剂对石榴枯萎病菌的室内抑制作用 毛忠顺 黄 琼 王云月等 (445)
- 云南马铃薯晚疫病区域性流行学的研究 王利亚 孙茂林 杨艳丽等 (449)
- 马铃薯晚疫病种薯带菌的分子检测 徐安传 罗文富 杨艳丽等 (455)
- 马铃薯及番茄晚疫病菌的核糖体 DNA - ITS 区段序列分析
..... 杨雅云 罗文富 杨艳丽 (460)
- 哈茨木霉多菌灵耐药性菌株的筛选 鲁海菊 刘云龙 张云霞等 (465)
- 苹果叶斑病和枫香干腐病的病原菌鉴定 张云霞 鲁海菊 陈润琼等 (467)
- 几种新型杀菌剂对石榴枯萎病菌的毒力测定 焦玉霞 黄 琼 吴晓波等 (470)
- 云南马铃薯粉痂病发生情况初步研究 刘 霞 杨艳丽 罗文富 (474)
- 引起三七根腐病的两种病原菌 陆 宁 刘云龙 陈昱君等 (476)
- 云南省番茄晚疫病菌交配型的研究 张艺萍 罗文富 杨艳丽 (479)
- 马铃薯和番茄晚疫病菌侵袭力差异的研究 张艺萍 罗文富 杨艳丽等 (480)
- 中国黑痣菌属 *Phyllachora* 分类研究 V 张中义 范静华 李晓玲等 (481)
- 马铃薯晚疫病菌卵孢子菌系的繁育及生物学特性研究 杨绪旺 罗文富 杨艳丽 (484)
- 花卉新病害——海里康叶枯病及病原鉴定 王建光 孔宝华 杨丽霞等 (490)
- 中国黑痣菌属 *Phyllachora* 分类研究 张中义 范静华 李晓玲等 (491)
- 红波罗花褐斑病的病原鉴定 许 琨 刘云龙 胡 虹 (494)
- Black Rot in *Zea mays* Caused by *Olpitrichum tenellum* in China
..... CHEN Xing - quan YANG Gen - hua CHEN Hai - ru *et al.* (497)
- Characterization of *Rhizoctonia solani* AG 4HG - III Causing Stem Canker and Wirestem on Green
Amaranth and Chinese Amaranth

- YANG Gen - hua CHEN Hai - ru NAITO S *et al.* (499)
- First Report of AG - A of Binucleate *Rhizoctonia* in China, Pathogenic to Soya Bean, Pea,
Snap Bean and Pak Choy YANG Gen - hua CHEN Hai - ru NAITO S *et al.* (502)
- Occurrence of foliar rot of pak choy and Chinese mustard caused by *Rhizoctonia solani* AG1 -
IB in China YANG Gen - hua CHEN Hai - ru NAITO S *et al.* (506)
- 农业虫害控制及资源环境保护
- 大棚彩椒南美斑潜蝇幼虫数量消长及空间分布型研究 陈国华 陶 玫 孙跃先等 (509)
- 大棚彩椒温室白粉虱种群动态研究 陶 玫 陈国华 李正跃等 (511)
- 绿僵菌对草坪灰翅贪夜蛾和粘虫的毒力及田间防治效果 陈 斌 李正跃 桂富荣 (513)
- 黑带食蚜蝇成虫室内的饲养方法 董 坤 董 艳 罗佑珍 (518)
- 云南昆明地区糠片盾蚧的天敌昆虫种类初报 陶 玫 陈国华 杨本立 (522)
- Crossocerus flavomaculatus*, a new species of the subgenus *acanthocrabro* from China, with
a key to the Chinese species of the subgenus (hymenoptera: apoidea: crabronidae)
..... LI Qiang HE Jun - hua (525)
- 大灰食蚜蝇发育起点温度和有效积温的研究 董 坤 董 艳 罗佑珍 (530)
- 蜡蚧轮枝菌对麦无网长管蚜的室内毒力测定 耿锐梅 杨美林 周天雄 (533)
- 虫生真菌对害虫防治的研究与应用 何恒果 李正跃 陈 斌等 (536)
- 冰核活性细菌对黄粉虫幼虫耐寒性的影响 杨凤连 蔡金莲 罗佑珍 (543)
- 四突跳小蜂亚科二中国新记录属二新种 (膜翅目: 跳小蜂科)
..... 徐志宏 陶 玫 陈国华 (552)
- 运用冰核活性细菌降低害虫的抗寒能力 段 波 李 燕 罗佑珍 (553)
- 绿僵菌对小云斑鳃金龟毒力及在土壤中的宿存 陈 斌 邓裕亮 李正跃等 (559)
- 白僵菌对马铃薯块茎蛾致病力的测定 孙跃先 李正跃 桂富荣等 (563)
- 新蚜虫病菌对云南省不同地区烟蚜的生物测定 李正跃 桂富荣 张青文 (566)
- 植物源杀虫剂对夜蛾科害虫的作用研究进展 迟立鹏 陈国华 陶 玫等 (571)
- 温度与光照对新蚜虫病菌产孢格局的影响 桂富荣 李正跃 陈 斌等 (575)
- 烟盲蝽田间种群动态及不同龄期与病毒病传播的关系 李正跃 张青文 (578)
- 3 种昆虫对蔬菜农药残留的敏感性对比试验 张存海 陈国华 李正跃等 (582)
- 不同温度下新蚜虫病菌对桃蚜的毒力测定 桂富荣 李亚红 李正跃 (586)
- 云南省进境百合种球有害生物调查 王祥会 蒋小龙 陈云勇等 (590)
- 冰核活性细菌 (INAB) 对菜青虫血淋巴免疫系统影响的研究
..... 杨凤连 程家森 罗佑珍 (594)
- 冰核活性细菌在菜青虫体内的存活时间的研究 杨凤连 王郡明 罗佑珍等 (598)
- 食物因素对甜菜夜蛾生长发育及繁殖的影响 迟立鹏 陶 玫 李正跃等 (601)
- 花椒瘿蚊幼虫空间分布型及抽样技术的研究 黄燕丽 朱 元 李 强等 (605)
- Synthesis and Biological Activity of Tonghaosu Analogs Containing Phenoxy - phenyl Moiety
..... CHEN Li XU Han - hong YIN Biao - lin *et al.* (610)
- Synthesis and Antifeeding Activities of Tonghaosu Analogues
..... CHEN Li XU Han - hong YIN Biao - lin *et al.* (616)

CONTENTS

• **PATHOGENIC MECHANISM AND CONTROL OF PLANT VIRUS AND PHYTOPLASMA**

- Detection of *Lily symptomless virus* by RT - PCR and IC - RT - PCR
 WANG Ji - hua Qu Su - ping KONG Bao - hua *et al.* (1)
- Construction of Expert System for Diagnose and Control of Main Flower Disease and Pests in
 Kunming District Fu Xiao - ping KONG Bao - hua SUN Yue - xian *et al.* (5)
- Investigations and control of major diseases and test insects on fresh flowers in Kunming City
 FU Xiao - ping KONG Bao - hua CHEN Hai - ru (10)
- Detection and identification of phytoplasma associated with peach red leaf
 ZHANG Hua - ming CAI Hong CHEN Hai - ru *et al.* (12)
- Cloning and Sequences Analysis of 16SrDNA of Phytoplasma Associated with Different Symptom
 of Garden Petunia CAI Hong LI Xiao - lin KONG Bao - hua *et al.* (16)
- Detection and identification of phytoplasma association with sunshine tree witches' broom
 CAI Hong LI Xiao - lin KONG Bao - hua *et al.* (20)
- Cloning and sequence analysis of 16S ribosomal DNA of phytoplasma associated with Witches'
 broom of bamboo CAI Hong ZHANG Hua - ming CHEN Hai - ru *et al.* (25)
- Cloning and sequence analysis of the coat protein and movement genes of tobacco vein - distorting
 virus LI Fan TAN Guan - lin CHEN Hai - ru (28)
- Sequence analysis of disease - specific protein gene and intergenic region of *Rice Stripe Virus* in
 Yunnan LI Fan YANG Jin - guang TAN Guan - lin *et al.* (31)
- An improved rapid diagnosis method of tobacco bushy top disease
 LI Fan CHENG Jian - yong WU Jian - yu *et al.* (36)
- Advances of research on tobacco bushy top disease
 LI Fan WU Jian - yu CHEN Hai - ru (39)

• **MOLECULAR PLANT PATHOLOGY AND SUSTAINABLE MANAGEMENT FOR PLANT DISEASES**

- Asymmetric gene flow between traditional and hybrid rice varieties (*Oryza sativa*) indicated
 by nuclear simple sequence repeats and implications for germplasm conservation
 Jun Rong Hui Xia Youyong Zhu *et al.* (46)
- Application of Proteins Gel Electrophoresis in The Identification of Pea Cultivars
 SUN Yan ZHU You - yong ZHU Yong - ping *et al.* (53)
- Large Scale Expansion of Mixture Planting for Rice Blast Control in China
 ZHU You - yong CHEN Hai - ru WANG Yun - yue *et al.* (57)

Plot Experiment of Mixture Variety Inter - cropping for Sustainable Rice Blast Management	ZHU You - yong CHEN Hai - ru FAN Jing - hua <i>et al.</i> (67)
Exploiting Crop Genetic Diversity for Disease Control: A Large - Scale Field Test	ZHU You - yong CHEN Hai - ru FAN Jing - hua <i>et al.</i> (75)
Relative Humidity and Rice Surface Area with Dewdrop for Rice Blast Control in Variety Mixture Field	ZHU You - yong FANG Hui WANG Yun - yue <i>et al.</i> (80)
Induced Broad - spectrum Resistance by Rice Blast	FAN Jing - hua ZHOU Hui - ping WANG Hong - zhen <i>et al.</i> (89)
Genetic diversity of rice landraces from Yunnan revealed by SSR analysis and its significance for conservation	ZHU Ming - yu WANG Yun - yue ZHU You - yong <i>et al.</i> (94)
Study on the Methods for the Isolation, Culture and Spore Production of Northern Corn Leaf Blight	JIANG Kai - mei FAN Jing - hua ZHU You - yong (99)
Relationship Between Genetic Lineage and Pathotype of <i>Pyricularia grisea</i> in Yunnan Plateau	ZENG Qian - chun FAN Jing - hua WANG Yun - yue <i>et al.</i> (103)
Using Resistance Genes Diversity for Sustainable Rice Disease Control	ZHU You - yong Hei Leung CHEN Hai - ru <i>et al.</i> (109)
Genetic Analysis of Rice Varietal Diversity for Rice Blast Control	Zhu You - yong Sun Yan Wang Yue - yue <i>et al.</i> (118)
Genetic Diversity of Rice Landraces from Yunnan Revealed by SSR Analysis and Its Implication for Conservation	ZHU Ming - yu WANG Yun - Yue ZHU You - Yong <i>et al.</i> (128)
Crop diversification for Pest Control Spreads in China	ZHU You - yong WANG Yun - yue CHEN Hai - ru <i>et al.</i> (138)
Crop Diversity and Disease Control in Wheat and Fababean	ZHU You - yong WANG Yun - yue CHEN Jian - bin <i>et al.</i> (140)
Studies on the Efficacy of Fababean and Barley Intercrops for Disease Management	ZHU You - yong ZHOU Kai - lian WANG Yun - yue <i>et al.</i> (149)
Genetic structure of <i>Magnaporthe grisea</i> in the fields of different rice varieties in Yunnan Japonica rice planted area	ZHANG Zhong - quan HE Xia - hong WANG Yun - yue <i>et al.</i> (154)
Study on constitution of physiological race of <i>Magnaporthe grisea</i> in rice mixture field	YANG Jing HE Xia - hong WANG Yun - yue <i>et al.</i> (159)
Estimating Genetic Diversity of Rice Landraces from Yunnan by SSR Assay and Its Implication for Conservation	ZHU Ming - yu WANG Yun - Yue ZHU You - Yong <i>et al.</i> (163)
Biological Control of Plant Diseases in Greenhouse	WANG Che HE Yue - qiu (172)
Frequency and Distribution of Microsatellites in the Genome of Filamentous Fungus, <i>Neurospora crassa</i>	LI Cheng - yun LI Jin - bin ZHOU Xiao - gang <i>et al.</i> (176)

- Isozyme Analysis of the Causal Reagents of Vanilla Root – rot
 LI Xia CHEN Li – shan WANG Yun – yue (183)
- Evaluation of rice cultivars in suppression of Barnyardgrass and reducing rates of herbicides
 applied ZHANG Fu – dou GUO Yi – qing ZHU You – yong (187)
- Computational Analysis of Signal Peptide – Dependent Secreted Proteins in *Saccaromyces cerevisiae*
 YANG Jing LI Cheng – yun WANG Yun – yue *et al.* (192)
- Panicle Blast and Canopy Moisture in Rice Cultivar Mixtures
 ZHU You – Yong FANG Hui WANG Yun – Yue *et al.* (199)
- Nitrate nonutilizing mutants of *Fusarium oxysporum* f. sp. *vanillae* and their vegetative
 compatibility KONG Qiong WANG Yun – yue ZHU You – yong *et al.* (205)
- The Effect on Diverse Planting of Fababean on Its Nodulation
 TANG Dong – sheng ZHU You – yong (208)
- Identifying of Physiological Races of *Puccinia Striiformis* f. sp. *Tritici* in the Middle Area
 of Yunnan Province in 2003 ~2004 ... WU Yan LI Ming – ju FAN Jing – hua *et al.* (212)
- Study on pathologic races and virulence of *Magnaporthe grisea* in Yunnan Province
 FAN Jing – hua ZHOU Hui – ping WANG Hong – hai *et al.* (217)
- Computational and experiment analysis of microsattellites in ORF of rice blast fungus
Magnaporthe grisea LI Cheng – yun LIU Lin YANG Jing *et al.* (220)
- Genetic analysis of potato cultivars using RGA markers
 WANG Na SUN Yan WANG Yun – yue *et al.* (221)
- Computational prediction and functional categorization of signal peptide – dependent secretome
 in *Arabidopsis thaliana* YANG Jing LI Cheng – yun LIU Lin *et al.* (228)
- Application of the Candidate Resistance Genes to Genetic Diversity in Rice
 SUN Yan WANG Yun – yue HE Yue – qiu *et al.* (230)
- Frequency and Distribution of Variable – Number Tandem Repeats in the Genome of
Aspergillus niculans LI Cheng – yun LI Jin – bin ZHOU Xiao – gang *et al.* (236)
- Comparison of microsattellites in the genome of two phytopathogenic fungi, *Fusarium graminearum*
 and *Magnaporthe grisea* LI Cheng – yun LI Jin – bin LIU Lin *et al.* (243)
- Frequency and Distribution of Microsatellites in the Genome of Filamentous fungus, *Neurospora*
crassa LI Cheng – yun LI Jin – bin ZHOU Xiao – gang *et al.* (249)
- Frequency and Distribution of Microsatellites in the Genome of Phytopathogenic Fungus, *Ustilago*
maydis LI Cheng – yun LI Jin – bin ZHOU Xiao – gang *et al.* (258)
- Frequency and distribution of microsattellites in the whole genome of rice blast fungus,
Magnaporthe grisea LI Cheng – yun LI Jin – bin ZHOU Xiao – gang *et al.* (265)
- Frequency and Distribution of microsattellites in open reading frame of rice blast fungus,
Magnaporthe grisea LI Cheng – yun LI Jin – bin ZHOU Xiao – gang *et al.* (272)

• PLANT BACTERIAL DISEASES AND DISEASE - RESISTANCE RESOURCES

- Preliminary identification of bacterial strain causing Anthurium bacterial blight
 JI Guang - hai WEI Ya - dong JIANG Gui - zhi *et al.* (280)
- Resistance of Pyramids to Races of *Xanthomonas oryzae* pv. *oryzae* in Yunnan
 XIA Xian - ren JI Guang - hai ZHANG Shi - guang (285)
- Screening of Biocontrol Bacteria Agents Against Ice Nucleation Active Bacteria
 CUI Ru - qiang JI Guang - hai ZHANG Shi - guang (288)
- Preliminary Analysis on Race of *Xanthomonas oryzae* pv. *oryzae* in Yunnan and Screening of
 Differential Varieties JI Guang - hai XIA Xian - ren XIAO Lu - ting *et al.* (292)
- Preliminary Analysis of Resistance Gene Analogs for Rice Cultivars to Bacterial Blight in Yunnan
 JI Guang - hai ZHANG Shi - guang WEI Lan - fang *et al.* (297)
- Pathogenicity and Biological Characters of *Erwinia chrysanthemi* in Yunnan Province
 ZHOU Hui - ping FAN Jing - hua XU Zi - huai *et al.* (303)
- Studies on the biological characteristics of *Xanthomonas axonopodis* pv. *dieffenbachiae*
 GUAN Xu - fang JI Guang - hai YU Jiang - bo *et al.* (307)
- Comparison of pathogenicity for *Ralstonia solanacearum* of potato in Yunnan province
 LIN Jing - jing HUANG Qiong GUI Fu - rong *et al.* (311)
- Identification of the *Clavibacter michiganensis* subsp. *sepedonicus* Isolated from Luliang, Yunnan
 Xu Ling ZHANG Shi - guang JI Guang - hai (314)
- Research on reducing tobacco - specific nitrosamines by spraying bacteria WB₅
 ZHANG Yu - ling WANG An - yun HUANG Qiong *et al.* (318)
- Antagonism of Different Mix Proportions of Bacteria Strains to *Fusarium solani*
 MAO Zhong - shun MA Qing - yun HUANG Qiong *et al.* (322)
- Physiological race differentiation of *Pseudomonas syringae* pv. *tabaci* in Yunnan Province
 PENG Run ZHANG Shi - Guang XIONG Li *et al.* (325)
- Antifungal activity and production condition of crude protein by *Bacillus subtilis* B9601 - Y₂
 WANG Che HE Yue - qiu ZHANG Yong - qing (330)
- Analysis of genotypic and pathotypic diversity in *Xanthomonas oryzae* pv. *oryzae* by Rep - PCR
 JI Guang - hai HE Yue - qiu ZHANG Shi - guang *et al.* (337)
- Screening for Bacterial Agents for Biocontrol Against Tobacco Wildfire
 JI Guang - hai WEI Lan - fang XIA Xian - ren (342)
- The primary study on the control of Aloe root - rot
 YANG Yun - liang JI Guang - hai ZHANG Nai - ming (346)
- Research Prospect of the Tabtoxin's Pathogenicity XU Ling ZHANG Shi - guang (351)

• PLANT NEMATODE DISEASES AND PLANT DISEASE COMPLEXES

Advance in Research of Taxonomy of the Genus *Bursaphelenchus*

- DAN Yang YU Sheng - fu HUANG Zhong - liang *et al.* (355)
Species and Distribution of Rice Root Nematode in Yunnan Province, China
- HU Xian - qi YU Min LIN Li - fei *et al.* (360)
Database of Pest Risk Assessment for *Bursaphelenchus xylophilus*
- WANG Yang LI Dan - lei YU Sheng - fu (366)
Studies on rDNA of *Tylenchulus semipenetrans* and *Pratylenchus* spp. By ITS - PFLP
- WANG Yang YU Sheng - fu LI Ya - qiong *et al.* (368)
Species and Distribution of Rice Root Nematode in Yunnan Province, China
- Hu Xian - qi YU Min LIN Li - fei *et al.* (371)
Preliminary Study on Tuberosse Root - knot Disease
- LI Dan - lei YU Sheng - fu (377)
Identification of a nematode isolate from wilt *Pinus massoniana*
- YANG Pei - wen WANG Feng WANG Yang *et al.* (380)
Preliminary Investigation on Flower Parasites Nematode in Yunnan
- LI Wei - fen HUANG Xin - dong Hu Xian - qi *et al.* (386)
Nematicidal Activity of the Extract of the Fermentation Liquid of Fyzs12
- LAI Bao - chun HU Xian - qi LUO Wen - fu (391)

• PLANT FUNGUS DISEASES AND FUNGUS RESOURCES

- New record of Ceratocystia wilt on pomegranate in Yunnan
- HUANG Qiong LU Wen - jie FAN Jin - xiang *et al.* (395)
A new plant fungous disease in China
- CHEN Xing - quan HE Yong - hong LIU Yun - long (397)
Detection on Survival and Colonization Abilities of *Trichoderma harzianum* Th - A and Th - B
- HE Yue - qiu HE Zhi - jiao YANG Yan - li *et al.* (400)
Inhibitory Spectrum and Partial Biological Traits of Five *Trichoderma* Isolates
- LI Zuo - sen HE Yue - qiu XIA Xian - ren (405)
A preliminary study on the pathogen origin of pomegranate wilt disease
- LIU Yun - long ZHANG Yun - xia (410)
Preliminary study on the inhibitory efficacy of seven essential oils on *Fusarium oxysporum*
- f. sp. *vanillae* Gordon LI Yang - ping HE Xia - hong ZHU You - yong *et al.* (413)
Mycelium Growth of the *Trichoderma harzianum* Strain Th - B under Different Conditions
- LI Li HE Yue - qiu SU Chun - li (418)
Pathogenicity and response of *Phytophthora infestans* to C/N ratio
- SU Hai - peng LUO Wen - hu YANG Yan - li *et al.* (422)
First report of foliar blight in *Brassica repa* ssp. *chinensis* caused by *Rhizoctonia solani* AG - 4
- YANG Gen - hua CHEN Xing - quan CHEN Hai - ru *et al.* (427)
Biological Characterization of *Fusarium oxysporum* Schl f. sp. *vanillae* Gordon

- KONG Qiong WANG Yun - yue ZHU You - yong *et al.* (428)
 Study on the component and distribution of physiological races of *Puccinia striiformis* f. sp.
tritici in Yunnan LIN Ming - ju WU Yan LU Jiang - ping *et al.* (431)
 Hyphomycetes from Dawei Mountain Natural Reserve of Yunnan (III)
 LIU Yun - long HE Yong - hong XIE Chao *et al.* (435)
 Preliminary Studies on Preparation Methods of Semsample for Pathogen of *Erigeron breviscapus*
 Rust PU Wei - qiong LIN Li - fei HU Xian - qi (439)
 Biological Characterization of Round Spot Pathogen on *Panax notoginseng*
 LU Ning CHEN Yu - jun LU Hai - ju *et al.* (442)
 Inhibition of Fungicides to the Pathogen of pomegranate Wilt
 MAO Zhong - shun HUANG Qiong WANG Yun - yue *et al.* (445)
 Studies on regional epidemiology of potato late blight in Yunnan
 WANG Li - ya SUN Mao - lin YANG Yan - li *et al.* (449)
 The moleculer detection of *Phytophthora infestans* in potato tubers
 XU An - chuan LUO Wen - fu YANG Yan - li *et al.* (455)
 Analysis on Sequence of Ribosomal DNA - ITS of *Phytophthora infestans* from Potato and
 Tomato YANG Ya - yun LUO Wen - fu YANG Yan - li (460)
 Screening of *Trichoderma harzianum* tolerant to carbendazim
 LU Hai - ju LIU Yun - long ZHANG Yun - xia *et al.* (465)
 Identification of leaf spot of *Amomum tsao - ko* and trunk canker of *Liquidambar formosana*
 ZHANG Yun - xia LU Hai - ju CHEN Run - qiong *et al.* (467)
 On toxicity of Several new Fungicides to *Ceratocystis fimbriata* of Pomegranate
 JIAO Yu - xia HUANG Qiong WU Xiao - bo *et al.* (470)
 A preliminary study on occurrence of powdery scab of potatoes in Yunnan province
 LIU Xia YANG Yan - li LUO Wen - fu (474)
 Two pathogenic fungi of causing root rot of *panax notoginseng*
 LU Ning LIU Yun - long CHEN Yu - jun *et al.* (476)
 Mating type of *Phytophthora infestans* collected from tomato in Yunnan
 ZHANG Yi - ping LUO Wen - fu YANG Yan - li (479)
 The Different Aggressiveness of *Phytophthora infestans* from potato and tomato
 ZHANG Yi - ping LUO Wen - fu YANG Yan - li *et al.* (480)
 Taxonomy of *Phyllachora Nischke ex Fuckel* in China V
 ZHANG Zhong - yi FAN Jing - hua LI Xiao - ling *et al.* (481)
 Breeding of oospore offspring strains of *Phytophthora infestans* and study of biological
 characteristic YANG Xu - wang LUO Wen - fu YANG Yan - li (484)
 Heliconia blight and its pathogen identification
 WANG Jian - guang KONG Bao - hua YANG Li - xia *et al.* (490)