

雲南農業大學

教育部重點實驗室
雲南省植物病理重點實驗室
論文集（第四卷）

2000 ~ 2001

主編 喻盛甫

副主编 朱有勇 王家和 何月秋

YUNNAN AGRICULTURAL UNIVERSITY

SYMPOSIUM OF THE KEY LABORATORY OF
THE MINISTRY OF EDUCATION AND THE KEY
LABORATORY FOR PLANT PATHOLOGY
OF YUNNAN PROVINCE (VOL.4)

2000 ~ 2001

EDITOR: YU Sheng-fu

ASSOCIATE EDITORS: ZHU You-yong WANG Jia-he HE Yue-qiu



云南科技出版社

雲南農業大學

教育部重點實驗室
云南省植物病理重點實驗室

論文集（第四卷）

2000 ~ 2001

主編 喻盛甫
副主编 朱有勇 王家和 何月秋

云 南 科 技 出 版 社

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 4 卷/喻盛甫
主编. - 昆明: 云南科技出版社, 2002.5
ISBN 7-5416-1686-9
I . 云 ... II . 喻 ... III . 植物学: 病理学 - 研究 -
文集 IV . S432. 1-53

中国版本图书馆 CIP 数据核字 (2002) 第 034616 号

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)

出版人: 杨新书

昆明新星印刷厂印刷 全国新华书店经销

开本: 787mm × 1092mm 1/16 印张: 21 字数: 500 千字

2002 年 8 月第 1 版 2002 年 8 月第 1 次印刷

印数: 1 ~ 700 定价: 40.00 元

主 编 喻盛甫

副主编 朱有勇 王家和 何月秋

编 委 (以姓氏笔画为序)

王云月 王英祥 王家和 兰建强 刘云龙 阮兴业

朱有勇 李 凡 陈海如 何月秋 张中义 张世珖

范静华 罗文富 段永嘉 唐嘉义 姬广海 喻盛甫

YUNNAN AGRICULTURAL UNIVERSITY

**SYMPOSIUM OF THE KEY LABORATORY OF THE MINISTRY
OF EOUCATION AND THE KEY LABORATORY FOR PLANT
PATHOLOGY OF YUNNAN PROVINCE (VOL. 4)**

2000 ~ 2001

EDITOR: YU Sheng – fu

ASSOCIATE EDITORS: ZHU You – yong WANG Jia – he HE Yue – qiu

YUNNAN SCIENCE & TECHNOLOGY PRESS

前　　言

在全室同志共同努力下，研究工作又取得不少成绩。现编辑出版《教育部重点实验室、云南省植物病理重点实验室论文集（第四卷）》。论文内容反映 2000～2001 年我室几个研究方向完成的主要研究工作。包含“植物病毒、植原体病害致病机制与防治”；“分子植物病理学及植物病害的持续控制”；“植物细菌病害及抗性资源”；“植物线虫病害及植物病害的复合侵染”；“植物真菌病害和真菌资源”等方面的研究内容。共收录研究论文、研究简报和摘要等 80 余篇，部分论文已为国内外核心期刊刊载，部分论文为首次发表，均体现了本重点实验室研究工作的进展。

2001 年，本室被批准为“教育部农业生物多样性与病害控制重点实验室”（The Key Laboratory of Agricultural Biodiversity for Plant Disease Management, the Ministry of Education, China），故本卷书名有“教育部重点实验室”字样。

我们的论文集的编辑出版宗旨始终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。

论文集前三卷出版以来，得到广大读者关爱，提出不少宝贵意见；校内外专家、教授对本卷有关论文作了细致审阅修改；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，刊载中给予了大力的支持；本论文集出版中云南科技出版社始终给予了有力的支持。谨此一并衷心感谢！

错误和不足之处，敬请批评指正。

编　者

2001 年 12 月

目 录

首次发表论文

●植物病毒、植原体病害致病机制与防治

- '99 昆明世博园几种植物病毒的检测 孔宝华 蔡 红 陈海如等 (3)
谈云南省花卉产业的发展与病毒病问题 (研究简报)
..... 陈海如 孔宝华 蔡 红等 (9)
应用 RT - PCR 方法检测菊花 B 病毒 (研究简报) ... 吴红芝 孔宝华 陈海如等 (11)
昆明地区菊花病毒病的调查与鉴定 (研究简报) 吴红芝 孔宝华 陈海如等 (14)
番茄不孕病毒的鉴定及其外壳蛋白基因的克隆 (研究简报)
..... 吴红芝 孔宝华 陈海如等 (16)
山茶杂色花的研究 (研究简报) 段永嘉 (18)
长春花黄化症植株植原体核糖体蛋白基因片段扩增及序列分析 (研究简报)
..... 蔡 红 陈 惠 李 凡等 (21)
长春花黄化植原体 (PY) 株系的初步鉴定 (研究简报)
..... 蔡 红 陈 惠 杨根华等 (23)
仙人掌丛枝病植原体检测和 16S rDNA 片段序列分析 (研究简报)
..... 蔡 红 孔宝华 李 凡等 (25)
红掌花叶病的研究初报 (摘要) 孔宝华 吴红芝 蔡 红等 (27)

●分子植物病理学及植物病害的持续控制

- 云南省水稻细菌性基腐病病原的初步鉴定 陈建斌 周惠萍 李作森等 (28)
直接从土壤中提取病菌 DNA 进行 PCR 检测 何霞红 王云月 陈建斌等 (32)
水稻品种多样性田间稻瘟病菌群体遗传结构研究 何霞红 王云月 杨 静等 (36)
生防菌株 B9601 对植物的促生长作用初报 和凤美 何月秋 唐文华等 (41)
稻瘟病诱导抗性研究初报 范静华 周惠萍 陈建斌等 (46)
Cultivating Biodiversity for Disease Control, a Case Study in China (研究简报)
..... ZHU You - yong WANG Yun - yue CHEN Hai - ru, et al. (50)

不同激素浓度对香莢兰组织培养的影响（研究简报）	丁正岗 王云月 廖斌等	(51)
西双版纳土壤镰刀菌对香莢兰致病性测定（研究简报）	王云月 廖斌 袁胜方等	(54)
马铃薯癌肿病菌分离及基因组 DNA 提取（研究简报）	王云月 马俊红 何霞红等	(57)
云南省马铃薯癌肿病发生现状（研究简报）	王云月 马俊红 朱有勇	(59)

●植物细菌病害及抗性资源

云南烟草野火病菌的快速检测	张世珖 刘雅婷 姬广海等	(62)
云南烟草野火病病原细菌鉴定	张世珖 刘雅婷 姬广海等	(70)
防除冰核细菌减轻蚕豆霜冻害的研究	张世珖 罗佑珍 胡爱民等	(77)
云南稻种资源抗白叶枯病的研究（研究简报）	姬广海 钱君 张世珖	(84)
马铃薯青枯病拮抗菌株的筛选（研究简报）	姬广海 张世珖 陈兴全等	(86)
云南烟草野火病菌遗传多样性分析（摘要）	张世珖 刘雅婷 姬广海等	(89)
云南马铃薯青枯病菌的 PCR 检测（摘要）	姬广海 钱君 陈兴全等	(90)
Rep-PCR 技术对中国水稻条斑病菌的遗传多样性初析（摘要）	姬广海 许志刚 张世珖	(91)

●植物线虫病害及植物病害的复合侵染

柑桔寄生线虫扫描电镜制样技术的研究（摘要）	浦卫琼 王扬 李娅琼等	(92)
-----------------------	-------------	------

●植物真菌病害及真菌资源

中国柱隔孢属分类研究 XII	王英祥 浦卫琼 张作刚	(93)
云南省蚕豆枯萎病发生特点及复合侵染研究	王家和 王崇德	(97)
三七圆斑病的初步研究	刘云龙 陈昱君 何永宏	(102)
中国柱隔孢属已知种的订正（一）	张宏 吴德喜 张旭东等	(105)
中国柱隔孢属已知种的订正（二）	张陶 桂明英 崔瑛等	(109)
马铃薯晚疫病抗病育种的新策略带来的新成果	罗文富 杨艳丽 E. Chujoy 等	(112)
花卉上四种国内新记录病害的研究	浦卫琼 王英祥 常加凯等	(116)
云南大围山自然保护区大型真菌资源调查目录初报（研究简报）	陈兴全 张正富 刘云龙等	(121)

一种长期保存丝核菌的方法（研究简报） 杨根华 王雪媛 陈海如等 (126)
云南省水稻纹枯病菌系研究（研究简报） 杨根华 董文汉 李 梅等 (128)
云南省马铃薯晚疫病菌的交配型、抗药性及生理小种分布的研究（摘要）
..... K. Y. Ryu 罗文富 杨艳丽等 (131)

已发表论文

●植物病毒、植原体病害致病机制与防治

从德国鼠尾草中检测出3种危险性病毒 孔宝华 陈海如 蔡红等 (135)
 '99世博园植物病毒种类的调查与鉴定初报 孔宝华 蔡红 陈海如等 (137)
 RT-PCR检测李坏死环斑病毒的研究 孔宝华 陈海如 常盛军等 (140)
 RT-PCR方法检测番茄环斑病毒的研究 孔宝华 蔡红 陈海如等 (144)
 云南省花卉病毒病种类及防治对策 孔宝华 陈海如 蔡红等 (146)
 仙人掌丛枝病植原体CWB1株系16S rRNA基因克隆及序列分析
 蔡红 李凡 孔宝华等 (148)
 云南烟草丛枝症病害初步研究(研究简报) 李凡 周雪平 蔡红等 (154)
 云南西部烟区一种新的烟草病害——烟草丛枝症病害(摘要)
 李凡 陈海如 (155)
 我国应重视进出口花卉病毒的检疫(摘要) 陈海如 孔宝华 蔡红 (156)
 病毒的侵染策略和植物的防卫反应策略(综述) 李凡 周雪平 陈海如 (157)
 引起烟草病害的病毒种类研究(综述) 李凡 陈海如 (162)
 抗植物病毒病基因工程研究进展(综述) 李凡 周雪平 陈海如 (169)
 植物丛枝症病害病毒病原研究概况(综述) 杨根华 谭业明 吴建宇等 (175)

● 分子植物病理学及植物病害的持续控制

Genetic Diversity and Disease Control in Rice ZHU You - yong CHEN Hai - ru FAN Jing - hua, *et al.* (181)

Diversity Variety for the Control of Rice Blast in China ZHU You - yong CHEN Hai - ru WANG Yun - yue, *et al.* (186)

Current Status and Prospects of Mixture Planting for Control of Rice Blast in Yunnan ZHU You - yong CHEN Hai - ru FAN Jing - hua, *et al.* (191)

Prospects of a Marker - aided Varietal Diversification Strategy for Disease Control BORROMEO E. WANG Zhong - hua ZHU Yi - jun, *et al.* (200)

Adoption of Mixture Planting for Biodiversity in China; its Impact on Pest Management and Farm-

- ers' Income REVILLA I M FAN Jin - xiang ZHU You - yong, et al. (211)
 Diversity Analysis for *Magnaporthe grisea* by Pot2 - based PCR (研究简报)
 HE Yue - qiu LEUNG Hei ZEIGLER R S, et al. (231)
 CO39 近等基因系抗稻瘟病性分析 (研究简报)
 何月秋 唐文华 LEUNG Hei 等 (232)

●植物细菌病害及抗性资源

- 蚕豆种质资源农艺性状与茎疫病抗性研究 黄 琼 李月秋 彭宏梅等 (236)
 我国蚕豆品种资源对细菌性茎疫病的抗性鉴定 黄 琼 李月秋 羊国安等 (238)
 水稻细菌性条斑病菌 DNA 多态性与致病性研究 姬广海 许志刚 张世珖 (242)
 水稻品种对细菌性条斑病的抗性研究 姬广海 许志刚 (246)
 植物病原细菌的 BIOLOG 系统鉴定及其多元统计初析
 姬广海 张世珖 许志刚 (249)
 小春作物上冰核细菌种群动态研究 韦建福 张世珖 徐光华 (252)
 Towards a Microsatellite - based Genetic Map for Kiwifruit (研究简报)
 HUANG Qiong GARDNER Richard GILL Geoff, et al. (254)

●植物线虫病害及植物病害的复合侵染

- 关于“烟草品种资源对根结线虫病抗病性鉴定”一文的商榷
 喻盛甫 王 扬 (256)
 对根结线虫抗病及感病烟草品种的 RAPD 分析 王 扬 喻盛甫 胡先奇 (259)
 慢衰线虫病在云南柑桔上的发生危害 李亚琼 王 扬 喻盛甫 (261)
 毛刺科 (Trichodoridae) 线虫分类概况 I. 鉴别特征及其评价 (综述)
 胡先奇 谢云莲 (263)
 毛刺科 (Trichodoridae) 线虫分类概况 II. 属种鉴定和种的名录 (综述)
 胡先奇 董文汉 (270)

●植物真菌病害及真菌资源

- 蜂胶抗烟草病原真菌的研究 兰建强 董 霞 谢 勇等 (276)
 鸡冠花褐腐病病原鉴定 刘云龙 何永宏 魏 正等 (277)
 云南省马铃薯银腐病 (*Helminthosporium solani*) 的研究
 K. Y. Ryu 罗文富 杨艳丽等 (279)
 云南马铃薯晚疫病病菌生理小种的研究 杨艳丽 罗文富 国立耘 (284)
 云南蚕豆枯萎病流行的时间动态规律研究 王家和 唐嘉义 (287)

云南省丝核菌种群分类及其分布	杨根华 周道芬 杨允凤	(290)
魔芋软腐病病原菌鉴定及部分生物学特性研究	唐嘉义 张 泽	(293)
蜂胶防治大田烟草病害效果试验	董 霞 兰建强 刘平学等	(296)
中国枝孢属研究 XXVI	何永宏 张忠义	(298)
烟草黑胫病发生动态与黑胫病菌全基因组 (DNA) 遗传分化关系的研究	张修国 罗文富 苏 宁等	(300)
Scientific Notes of Flora Fungorum Sinicorum Vol. 14 <i>Cladosporium</i> , <i>Fusicladium</i> and Pyricularia (摘要)		
..... ZHANG Zhong - yi LIU Yun - long ZHANG Tao, et al.	(306)	
Fungi Diversity of Dawei Mountain National Reserve in Yunnan, China (摘要)		
..... LIU Yun - long HE Yong - hong	(308)	
Soil Fungi List of Daweshan Nature Reserve, China (摘要)		
..... WANG Jia - he TANG Jia - yi HE Yong - hong, et al.	(309)	
Maize Downy Mildew Caused by New Pathogen (摘要)		
..... HE Yong - hong ZHAO Yan LIU Yun - long, et al.	(310)	
Pathogenicity Test of the Genetic Linkages of Rice Blast Pathogen Strains (摘要)		
..... FAN Jing - hua ZHOU Hui - ping CHEN Jian - bing, et al.	(311)	
致病疫霉 (<i>Phytophthora infestans</i>) 与马铃薯间相互作用机理的研究进展 (综述)		
..... 徐安传 罗文富	(312)	

CONTENTS

ORIGINALS

● PATHOGENIC MECHANISM AND CONTROL OF PLANT VIRUS AND PHYTOPLASMA

Detection of Several Plant Viruses in the Expro'99 Kunming	KONG Bao – hua CAI Hong CHEN Hai – ru, <i>et al.</i> (3)
Development of Flower Industry and the Virual Diseases in Yunnan Province (Research Note)	CHEN Hai – ru KONG Bao – hua CAI Hong, <i>et al.</i> (9)
Detection of Chrysanthemum Virus B by RT – PCR (Research Note)	WU Hong – zhi KONG Bao – hua CHEN Hai – ru, <i>et al.</i> (11)
Survey and Identification of Chrysanthemum Virus Diseases in Kunming (Research Note)	WU HONG – zhi KONG Bao – hua CHEN Hai – ru, <i>et al.</i> (14)
Identification and Cloning of Coat Protein Gene of Tomato Aspermy Virus (Research Note)	WU Hong – zhi KONG Bao – hua CHEN Hai – ru, <i>et al.</i> (16)
A Study on Camellia Variegated – flower (Research Note)	DUAN Yong – jia (18)
Amplification and Sequencing of Ribosomal Protein Genes of Phytoplasma Associated with Periwinkle Yellows (Research Note)	CAI Hong CHEN Hui LI Fan, <i>et al.</i> (21)
Preliminary Identification of Phytoplasma Strain Associated with Periwinkle Yellows (Research Note)	CAI Hong CHEN Hui YANG Gen – hua, <i>et al.</i> (23)
Detection of Phytoplasma in Cactus Witches' Broom and Sequencing of its 16S rDNA Fragment (Research Note)	CAI Hong KONG Bao – hua LI Fan, <i>et al.</i> (25)
Preliminary Study of <i>Anthurium abdraeum</i> Mosaic Disease (Abstract)	KONG Bao – hua WU Hong – zhi CAI Hong, <i>et al.</i> (27)

● MOLECULAR PLANT PATHOLOGY AND SUSTAINABLE MANAGEMENT FOR PLANT DISEASES

Preliminary Identification of the Causal Organism Rice Foot Rot Disease in Yunnan Province	CHEN Jian - bin ZHOU Hui - ping LI Zuo - sen, et al . (28)
Direct DNA Extraction for PCR - Mediated Assays from Soil Organisms	HE Xia - hong WANG Yun - yue CHEN Jian - bin, et al (32)
Genetic Structures of <i>Magnaporthe grisea</i> in the Field of Different Rice Varieties	HE Xiahong WANG Yunyue YANG Jing, et al . (36)
Plant Growth - Promoting Effect of a Biocontrol <i>Bacillus</i> Strain, B9601	HE Feng - mei HE Yue - qiu TANG Wen - hua, et al . (41)
Preliminary Studies on Induced Resistance of Rice Blast	FAN Jing - hua ZHOU Hui - ping CHEN Jian - bin, et al . (46)
Cultivating Biodiversity for Disease Control, a Case Study in China (Research Note)	ZHU You - yong WANG Yun - yue CHEN Hai - ru, et al . (50)
Different Auximone Concentrations Effect on Tissue Culture of <i>Vanilla planifolia</i> Andr. (Research Note)	DING Zheng - gang WANG Yun - yue LIAO Bin, et al . (51)
Pathogenicity Test on <i>Vanilla planifolia</i> with Isolates of <i>Fusarium</i> spp. from Soil of the Xishuangbanna Vanilla Plantation (Research Note)	WANG Yun - yue LIAO Bin YUAN Sheng - fang, et al . (54)
Isolation and Genomic DNA Extraction of <i>Synchytrium endobioticum</i> (Research Note)	WANG Yun - yue MA Jun - hong HE Xia - hong, et al . (57)
Current Status of <i>Synchytrium endobioticum</i> in Yunnan Province (Research Note)	WANG Yun - yue MA Jun - hong ZHU You - yong (59)

● PLANT BACTERIAL DISEASES AND DISEASE - RESISTANCE RE-SOURCES

Rapid Detection of Tobacco Wildfire (<i>Pseudomonas syringae</i> pv. <i>tabaci</i>) in Yunnan	ZHANG Shi - guang LIU Ya - ting JI Guang - hai, et al . (62)
Identification of <i>Pseudomonas syringae</i> pv. <i>tabaci</i> Isolated from Yunnan	ZHANG Shi - guang LIU Ya - ting JI Guanghai, et al . (70)
Research on Preventing INA Bacteria and Releasing Bean form Frost	ZHANG Shi - guang LUO You - zheng HU Ai - ming, et al . (77)
Resistance of Rice Cultivars to Bacterial Blight in Yunnan (Research Note)	JI Guang - hai QIAN Jun ZHANG Shi - guang (84)
Screening of Biocontrol Bacteria Agents Against Potato Bacterial Wilt (Research Note) ...	

- JI Guang - hai Zhang Shi - guang CHEN Xing - quan, et al. (86)
 Genetic Diversity of *Pseudomonas syringae* pv. *tabaci* in Yunnan (Abstract)
- ZHANG Shi - guang LIU Ya - ting JI Guang - hai, et al. (89)
 Specific Detection of *Ralstonia solanacearum* in Potato by Polymerase Chain Reaction (Abstract)
- JI Guang - hai QIAN Jun CHEN Xing - quan, et al. (90)
 Preliminary Analysis of Genetic Diversity of *Xanthomonas oryzae* pv. *oryzicola* and
Xanthomonas leersiae in China by Rep - PCR (Abstract)
- JI Guang - hai XU Zhi - gang ZHANG Shi - guang (91)

●PLANT NEMATODE DISEASES AND PLANT DISEASE COMPLEXES

- Methods of Sample Preparation of Citrus Parasitic Nematodes for SEM Observation (Abstract)
 PU Wei - qiong WANG Yang LI Ya - qiong, et al. (92)

●PLANT FUNGUS DISEASES AND FUNGUS RESOURCES

- Taxonomy of *Ramularia* in China XII
 WANG Ying - xiang PU Wei - qiong ZHANG Zuo - gang (93)
 Outbreak Characters of Broad Bean Blight and Pathogens' Integrated Infection in Yunnan, China
 WANG Jia - he WANG Chong - de (97)
 Preliminary Study on Round Spot of *Panax Notoginseng*
 LIU Yun - long CHEN Yu - jun HE Yong - hong (102)
 Some Corrected Species of *Ramularia* in China (I)
 ZHANG Hong WU De - xi ZHANG Xu - ding, et al. (105)
 Some Corrected Species of *Ramularia* in China (II)
 ZHANG Tao GUI Min - ging CUI Ying, et al. (109)
 New Achievemnets From New Strategy of Breeding for Potato Late Blight Resistance
 LUO Wen - fu YANG Yan - li E. Chujoy, et al. (112)
 Four New Record Diseases on Floral Plants
 PU Wei - qiong WANG Ying - xiang CHANG Jia - kai (116)
 List of Macro - fungi from the Dawei Mountain National Reserve of Yunnan
 CHEN Xing - quan ZHANG Zeng - fu LIU Yun - long, et al. (121)
 A Method for Long - term Storage of *Rhizoctonia* spp. (Research Note)
- YANG Gen - hua WANG Xue - yuan CHEN Hai - ru et al. (126)

Pathogen Strains of Sheath Blight of Rice in Yunnan Province (Research Note)	YANG Gen - hua DONG Wen - han LI Mei <i>et al.</i> (128)
Mating Type, Fungicide Sensitivity and Physiology Race Distribution of <i>Phytophthora infestans</i> Collected from Yunnan Province (Abstract)	K Y Ryu LUO Wen - fu YANG Yan - li, <i>et al.</i> (131)

PUBLISHED

● PATHOGENIC MECHANISM AND CONTROL OF PLANT VIRUS AND PHYTOPLASMA

Three Kinds of Quarantine Viruses Detected from <i>Salvia</i> spp. of Germery	
..... KONG Bao - hua CHEN Hai - ru CAI Hong, <i>et al.</i> (135)	
Investigation and Identification of the Plant Viruses in Expo' 99	
..... KONG Bao - hua CAI Hong CHEN Hai - ru, <i>et al.</i> (137)	
Detection of Prunus Necrotic Ringspot Virus (PNRSV) by RT - PCR	
..... KONG Bao - hua CHEN Hai - ru CHANG Sheng - jun, <i>et al.</i> (140)	
Detection of Tomato Ring - spot Virus (TomRSV) by RT - PCR	
..... KONG Bao - hua CAI Hong CHEN Hai - ru, <i>et al.</i> (144)	
Virus Diseases on Flowers and Plants and THEIR Control Countermeasure	
..... KONG Bao - hua CHEN Hai - ru CAI Hong, <i>et al.</i> (146)	
Cloning and Sequencing of 16S rRNA Gene of Phytoplasma CWB1 Strain Associated with Cactus Witches' Broom CAI Hong LI Fan KONG Bao - hua, <i>et al.</i> (148)	
Preliminary Studies on the Tobacco Witches' Broom - like Disease in Yunnan (Research Note) LI Fan ZHOU Xue - ping CAI Hong, <i>et al.</i> (154)	
A New Kind of Tobacco Disease - Tobacco Witches' Broom like Disease in West Yunnan (Abstract) LI Fan CHEN Hai - ru (155)	
Attaching Importance to the Quarantine of Flower Import and Export in China (Abstract) CHEN Hai - ru KONG Bao - hua CAI Hong (156)	
Viral Invasion and Host Defense: Strategies and Counter - Strategies (Review)	
..... LI Fan ZHOU Xue - ping CHEN Hai - ru (157)	
Studies on Plant Viruses Associated with Tobacco Diseases (Review)	
..... LI Fan CHEN Hai - ru (162)	

Advances in Engineering Resistance against Viral Diseases Plant (Review)
..... LI Fan ZHOU Xue - ping CHEN Hai - ru (169)
Survey of the Viruses Causing Plant Witches' Broom Symptom Diseases (Review)
..... YANG Gen - hua TAN Ye - ming WU Jian - yu, et al. (175)

● MOLECULAR PLANT PATHOLOGY AND SUSTAINABLE MANAGEMENT FOR PLANT DISEASES

Genetic Diversity and Disease Control in Rice
..... ZHU You - yong CHEN Hai - ru FAN Jing - hua, et al. (181)
Diversity Variety for the Control of Rice Blast in China
..... ZHU You - yong CHEN Hai - ru WANG Yun - yue, et al. (186)
Current Status and Prospects of Mixture Planting for Control of Rice Blast in Yunnan
..... ZHU You - yong CHEN Hai - ru FAN Jing - hua, et al. (191)
Prospects of a Marker - aided Varietal Diversification Strategy for Disease Control
..... BORROMEO E WANG Zhong - hua ZHU Yi - jun, et al. (200)
Adoption of Mixture Planting for Biodiversity in China: its Impact on Pest Management and Farmers' Income REVILLA I M FAN Jin - xiang ZHU You - yong, et al. (211)
Diversity Analysis for <i>Magnaporthe grisea</i> by Pot2 - based PCR (Research Note)
..... HE Yue - qiu LEUNG Hei ZEIGLER R S, et al. (231)
Identification of CO39 Near - Isogenic Lines for Rice Blast (Research Note)
..... HE Yue - qiu TANG Wen - hua LEUNG Hei, et al. (232)

● PLANT BACTERIAL DISEASES AND DISEASE - RESISTANCE RESOURCES

Study on the Agricultural Character of Germplasma Resources of Broad Bean and its Resistance to <i>Pseudomonas fabae</i> HUANG Qiong LI Yue - qiu PENG Hong - mei, et al. (236)
Evaluation on Resistance to Bacterial Stem Blight 156 Broad Bean Cultivars in China
..... HUANG Qiong LI Yue - qiu YANG Guo - an, et al. (238)
Analysis of DNA Polymorphism and Virulence in China Strains of <i>Xanthomonas oryzae</i> pv. <i>Oryzicola</i> JI Guang - hai XU Zhi - gang ZHANG Shi - guang (242)
Evaluation of Resistance of Rice Cultivars to Bacterial Leaf Streak (BLS)
..... JI Guang - hai XU Zhi - gang (246)

Statistical Analysis of Catabolic Profiles Using Biolog GN Microplates for Identification of Pathogenic Bacteria	JI Guang - hai	ZHANG Shi - guang	XU Zhi - gang	(249)
Population Dynamics of Ice Nucleation Action Bacteria on Wintercrops	WEI Jian - fu	ZHANG Shi - guang	XU Guang - hua	(252)
Towards a Microsatellite - based Genetic Map for Kiwifruit (Research Note)	HUANG Qiong	GARDNER Richard	GILL Geoff, et al.	(255)

● PLANT NEMATODE DISEASES AND PLANT DISEASE COMPLEXES

Discussion about the Paper "Evaluation on Resistance Tobacco Germplasm to Root - knot Nematodes"	YU Sheng - fu	WANG Yang	(256)	
RAPD Analysis on Resistant and Susceptible Tobacco Cultivars to Root - knot Nematodes	WANG Yang	YU Sheng - fu	HU Xian - qi	(259)
On Occurrence and Damage of <i>Tylenchulus semipenetrans</i> in Yunnan Province	LI Ya - qiong	WANG Yang	YU Sheng - fu	(261)
Survey of Taxonomic Progress on Trichodoridae (Thorne, 1935) Clark, 1961 I. Differentiating Characters and their Appraisal (Review)	HU Xian - qi	XIE Yun - lian	(263)	
Survey of Taxonomic Progress on Trichodoridae (Thorne, 1935) Clark, 1961 II. Identification for Genus and Species and List of Species (Review)	HU Xian - qi	DONG Wen - han	(270)	

● PLANT FUNGUS DISEASES AND FUNGUS RESOURCES

Study on the Inhibiting Tobacco Pathogenic Fungi Action of Propolis	LAN Jian - qiang	DONG Xia	XIE Yong, et al.	(276)
A New Plant Fungous Diseases in China	LIU Yun - long	He Yong - hong	WEI Zheng, et al.	(277)
Occurrence of Silver Scurf Disease Caused by <i>Helminthosporium solani</i> (Durieu & Mont.,) in Yunnan Province	K. Y. Ryu	LUO Wen - fu	YANG Yan - li, et al.	(279)
Research on Race of <i>Phytopathora infestans</i> on Potato in Yunnan Province	YANG Yan - li	LUO Wen - fu	GUO Li - yun, et al.	(284)
Investigation on <i>Fusarium</i> spp. Spreading and Harm in Main <i>Vicia faba</i> Cultured Area in Yunnan	WANG Jia - he	TANG Jia - yi	(287)	
Anastomosis Groups and Distribution of <i>Rhizoctonia</i> spp. Isolates in Yunnan Province				