植物病理学报

ACTA PHYTOPATHOLOGICA SINICA

ZHI WU BINGLI XUEBAO

VOL.43 NO. 增刊 2013

Supplement



ICPP 2013 August 25-30, Beijing, China

Bio-security, Food Safety and Plant Pathology

ABSTRACTS

10th International Congress of Plant Pathology

中国植物病理学会 Chinese Society for Plant Pathology

The Chinese Society for Plant Pathology

The Chinese Society for Plant Pathology (CSPP) is an academic organization devoting itself to the research and extension of the field of plant pathology in China. The society was established to promote the development of plant pathology in 1929. Over the years, the organization has grown into a national first-class society, with 14 professional committees, five working committees, 26 local committees and more than 6,500 members from China and abroad. The CSPP became a member of the International Society for Plant Pathology in 1983, and is one of the fundamental members of the Asian Association of Societies for Plant Pathology. It's headquarter is located in the campus of China Agricultural University.

The CSPP annual meeting and other national symposiums are regularly sponsored by CSPP or its professional committees. About 1,000 participants including oversea members attend these meetings, present their recent research achievements, learn about the latest advances in related research areas, and meet with colleagues to promote national and international communication. The CSPP journal "Acta Phytopathologica Sinica" was initiated in 1955. The Journal publishes bimonthly in Chinese or English, covering fundamental and application aspects of plant pathology. As an indicator of the academic level of CSPP, "Acta Phytopathologica Sinica" is one of the most highly rated academic journals in China.

CSPP has carried out a great deal of application research related to the prevention of plant diseases. CSPP maintains a close tie with agricultural producers by offering national and international trainings in the application of new techniques and providing services through agricultural extension. All these measures taken have popularized the knowledge of plant pathology, tightened the connection between theory and practice, and accelerated the development of agriculture in China.

The scientific development of plant pathology is the main concern of CSPP. After successfully sponsored the First Asian Plant Pathology Conference in Beijing in 2000 and co-organized the 15th International Plant Protection Congress in 2004, CSPP has now totally prepared itself for the ICPP in 2013.

Acta Phytopathologica Sinica

ICPP 2013 10th International Congress of Plant Pathology

ABSTRACTS

25-30 August 2013, Beijing, China

EDITORIAL BOARD

Editor-in-Chief: You-Liang Peng

Associate Editor-in-Chief: Zejian Guo

Members of Editorial Board:

Pengfei Liu, Jun Yang, Haiguang Wang, Guozhen Zhang, Heng Jian, Zaifeng Fan, Boming Wu, Aidong Yang, Hui Li, Juhua Zou, Jinzhi Yu, and Chenggui Han

The Organizing Committee of ICPP 2013

President

Shimai Zeng (China Agricultural University)

Vice Presidents

Peter R. Scott (CAB International)

Richard E. Falloon (New Zealand Institute for Plant & Food Research)

Rongxiang Fang (Chinese Academy of Sciences)

Wafaa El Khoury (International Fund for Agricultural Development)

Chairperson

You-Liang Peng (China Agricultural University)

Vice Chairpersons

Baodu Li (Qingdao Agricultural University)

Benchun Xiang (Shihezi University)

Bo Liu (Fujian Academy of Agricultural Sciences)

Changyong Zhou (Southwest University)

Daqun Liu (Agricultural University of Hebei)

Dazhao Yu (Hubei Academy of Agricultural Sciences)

Fujiang Wen (Shandong Agricultural University)

Jiliang Tang (Guangxi University)

Jianping Chen (Zhejiang Academy of Agricultural Science)

Wanquan Chen (Chinese Academy of Agricultural Sciences)

Xiaobo Zheng (Nanjing Agricultural University)

Youyong Zhu (Yunnan Agricultural University)

Zejian Guo (China Agricultural University)

Zhensheng Kang (Northwest Agricultural and Forestry University)

Zonghua Wang (Fujian Agriculture and Forestry University)

International Advisory Committee

Jan E. Leach (American Phytopathological Society)

Michael W. Shaw (British Society for Plant Pathology)

Andreas von Tiedemann (German Phytomedical Society)

Gert H. J. Kema (the Royal Netherlands Society of Plant Pathology)

Caroline Mohammed (Australasian Plant Pathology Society)

Ichiro Uyeda (Phytopathological Society of Japan)

Scientific Programme Committee

Xueping Zhou (Chairperson, Zhejiang University)

Jin-Rong Xu (Co-Chairperson, Purdue University)

Proceeding and Poster Committee

Zejian Guo (Proceeding Chairperson, China Agricultural University)

Xingzhong Liu (Proceeding Co-Chairperson, Chinese Academy of Sciences)

Zhensheng Kang (Poster Chairperson, Northwest Agricultural and Forestry University)

Yufa Peng (Poster Co-Chairperson, Chinese Academy of Agricultural Sciences)

Finance Committee

You-Liang Peng (Chairperson, China Agricultural University)

Exhibition Committee

Jianqiang Li (Chairperson, China Agricultural University) Mingguo Zhou (Co-Chairperson, Nanjing Agricultural University)

Local Arrangement Committee

Zhaohu Li (Chairperson, China Agricultural University) Huimin Wang (Co-Chairperson, Beijing University of Agriculture)

Secretary-General

Chenggui Han (China Agricultural University)

Secretriants

Hui Li (China Agricultural University) Aidong Yang (China Agricultural University) Juhua Zou (China Agricultural University) **ISPP Executive Committee 2008-2013**

President

M. Lodovica Gullino, Italy

Immediate Past President

Richard E. Falloon, New Zealand

Vice President

Wafaa El-Khoury, IFAD, Italy

Vice President

You-Liang Peng, China

Secretary-General

Greg I. Johnson, Australia

Treasurer

Thomas A. Evans, USA

Editor, ISPP Newsletter

Brian J. Deverall, Australia

ISPP Executive Committee 2013-2018

President

Greg I. Johnson, Australia

Immediate Past President

M. Lodovica Gullino, Italy

Vice President

Thomas A. Evans, USA

Vice President

Serge Savary, France

Secretary-General

Brenda Wingfield, South Africa

Treasurer

Zamir Punja, Canada

Business Manager

Peter Williamson, Australia

Editor, ISPP Newsletter

Brian J. Deverall, Australia

Editor-in-Chief, Food Security

Richard Strange, UK

FOREWORD

Meeting the demands of growing global population, reducing loss of crop productivity is essential for long term food security. Plant diseases reduce the production and quality of food, fibre and biofuel crops. Plant pathology contributes tremendously to plant disease control, at pre- and post-harvest stages in agricultural production systems.

The Organizing Committee of the 10th International Congress of Plant Pathology (ICPP2013) strengthened the main theme "Bio-security, Food Safety and plant pathology in a Globalized Economy" by developing its scientific programme into 2 plenary sessions, 5 keynote sessions and 66 concurrent sessions. ICPP2013 also emphasized on the ISPP's initiative on Global Food Security with an evening session on "1 Billion Hungry People: What Can We Do?" in addition to the plenary session on "Can We Improve Global Food Security?" This proceeding contains 1591 abstracts of offered papers that are to be presented at ICPP2013.

The very considerable efforts of people involved in developing the ICPP 2013 programme and the ICPP 2013 abstract publication are commended and acknowledged. The ICPP2013 Scientific Programme Committee planned the programme, and numerous concurrent session organizers, noted in the ICPP2013 programme, helped identify paper presenters for the plenary, keynote and concurrent sessions. Many of my colleagues contributed to editing all the abstracts with incredible patience and compiling the Abstract publications. A group of teachers and students at the department of plant pathology, China Agricultural University, have provided substantial assistance for the preparation for ICPP2013.

ICPP2013 is highly expected to be a successful and worthy successor to previous International Congresses of Plant Pathology. All contributors of offer papers have played an important part in this success. I extend my best wishes to all ICPP2013 delegates for a successful and worthwhile time in China.

You-Liang Peng

Chairperson, ICPP2013 Organising Committee Vice-President, International Society for Plant Pathology Professor of Plant Pathology, China Agricultural University

CONTENTS

PROFILES OF PLENARY AND KEYNOTE SPEAKERS	1
Opening Lecture	1
Plenary Session1-The Role of Plant Pathology in a Globalised Economy	1
Plenary Session 2-Can We Improve Global Food Security (ISPP Task Force)	1
Keynote Session 1-The Role of Plant Pathology in Bio-security and Food Safety	3
Keynote Session 2-Genomics, Proteomics and Plant Pathology	3
Keynote Session 3-Host-Pathogen Interactions and Molecular Plant Pathology	4
Keynote Session 4-Recent Developments in Disease Management	4
Keynote Session 5-Plant Pathology in Asia	5
ABSTRACTS OF PLENARY AND KEYNOTE	6
Opening Lecture	6
Plenary Session 1-The Role of Plant Pathology in a Globalised Economy	6
Plenary Session 2-Can We Improve Global Food Security (ISPP Task Force)	7
Jakob Eriksson Prize Award Address	9
Keynote Session 1-The Role of Plant Pathology in Bio-security and Food Safety	9
Keynote Session 2-Genomics, Proteomics and Plant Pathology	10
Keynote Session 3-Host-Pathogen Interactions and Molecular Plant Pathology	12
Keynote Session 4-Recent Developments in Disease Management	
Keynote Session 5-Plant Pathology in Asia	14
ABSTRACTS OF CONCURRENT SESSIONS	16
Concurrent Session 1-Airborne Plant Diseases and Their Control	16
Concurrent Session 2-Beneficial Plant Pathogens for Biological Control of Weeds	25
Concurrent Session 3-Biological Control of Plant Diseases	28
Concurrent Session 4-Biosecurity and Plant Quarantine	80
Concurrent Session 5-Biotechnological Applications in Plant Disease Control	
Concurrent Session 6-Breeding Strategies for Plant Resistance	98
Concurrent Session 7-Cereal Diseases	112
Concurrent Session 8-Chemical Control of Plant Diseases	134
Concurrent Session 9-Climate Change and Plant Diseases What Have We Learnt in 20 Years	159
Concurrent Session 10-Disease Management in the Organic Farming System	
Concurrent Session 11-Disease Modeling and Epidemiology	170
Concurrent Session 12-Diseases of Ornamentals and Turfgrass	
Concurrent Session 13-Endophytes	189
Concurrent Session 14-Fastidious and Wall-less Bacterial Plant Pathogens	199
Concurrent Session 15-Forensic Plant Pathology	207
Concurrent Session 16-Fruit Trees Diseases	209
Concurrent Session 17-Genomics and Proteomics.	226
Concurrent Session 18-Global Seed Health Concerns and Solutions	243
Concurrent Session 19-Induced Resistance	
Concurrent Session 20-Invasive and Emerging Diseases	
Concurrent Session 21-Management of Forest Diseases	
Concurrent Session 22-Molecular Diagnostics of Plant Pathogens	278
Concurrent Session 23-Molecular Host-Pathogen Interaction	
Concurrent Session 24-Mycotoxins	
Concurrent Session 25-Nanotechnology for Plant Health	
Concurrent Session 26-Natural Compounds and Disease Control	
Concurrent Session 27-Nematology and Plant Diseases	379

Concurrent Session 28-New Careers and Roles for Plant Pathologists	399
Concurrent Session 29-Plant Diseases and Control in Protected Cultivation	401
Concurrent Session 30-Plant Food Security A Network of Excellence on Biosecurity	408
Concurrent Session 31-Plant Pathogenic Bacteria	414
Concurrent Session 32-Plant Pathology Extension	432
Concurrent Session 33-Plant Virus Diseases and Control	437
Concurrent Session 34-Plant Virus Epidemiology	469
Concurrent Session 35-Population Genetics and Evolutionary Biology of Plant Pathogens	
Concurrent Session 36-Postharvest Pathology	491
Concurrent Session 37-Precision Agriculture and Plant Pathology	505
Concurrent Session 38-Scientific Publications	507
Concurrent Session 39-Soil-borne Plant Diseases and Their Control	509
Concurrent Session 40-Taxonomy of Plant Pathogenic Bacteria	538
Concurrent Session 41-Taxonomy of Plant Pathogenic Fungi	
Concurrent Session 42-Teaching Plant Pathology	549
Concurrent Session 43-The Regional Diseases	551
Concurrent Session 44-Tropical Plant Pathology	554
Concurrent Session 45-Vascular Plant Diseases	558
ABSTRACTS OF EVENING SESSIONS	565
Evening Session 2-Autophagy in Plant Pathogenic Fungi and Plants	565
Evening Session 3-Blackleg A Global Threat to Canola, What Can We Do about It	566
Evening Session 5-Overview of Edible and Medicinal Mushroom in the USA and China	
Evening Session 9-Prospects and Limitations of Novel Action Fungicides	569
INDEX OF AUTHORS	572

P40.001 Classification of *Pseudomonas syringae* strains isolated from bacterial leaf spot of onions

M. Tsuji and Y. Takikawa

Graduate School of Agriculture and Graduate School of Science and Technology, Shizuoka University, 836 Ohya, Shizuoka, 422-8529, Japan

Email: abytaki@ipc.shizuoka.ac.jp

Bacterial leaf spot of onions (BLSO) was first recorded in Japan by Goto in1972 and the pathogen was considered as a pathovar of Pseudomonas syringae, but it has not been taxonomically investigated in detail. In 2012, a disease suspected as BLSO re-emerged in Shizuoka, Japan. A pathogenic bacterium was isolated from the infected onions and suggested to be BLSO agent through preliminary examinations. The strains isolated in 1969, 1986, 1987 and 2012 were compared with the causal agent of bacteriosis of leeks (P. syringae pv. porri) that shows similar symptoms with BLSO. Rep-PCR distinguished the BLSO agent and pv. porri. The sequence analysis of housekeeping genes and hrp genes revealed that the BLSO agent and pv. porri formed independent clusters. In bacteriological characteristics, difference was observed in utilization of erythritol, DL-homoserine, glutaric acid and others between the BLSO agent and pv. porri. In pathogenicity tests, welsh onion, leek, garlic and Chinese chive showed different symptoms by the two organisms. In conclusion, BLSO agent is clearly distinguished from pv. porri and considered to be a new pathovar of *P. syringae*.

P40.002 A new rapid identification method for Japanese *Pectobacterium* strains based on *recA*, *mdh* and *rpoD* PCR RFLP

R. Suharjo, H. Sawada and Y. Takikawa Lab. of Plant Pathology, Graduate School of Science and Technology, Shizuoka University Japan; National Institute of Agrobiological Science, Ibaraki, Tsukuba, Japan

Email: abytaki@ipc.shizuoka.ac.jp

Identification was performed on 189 Japanese Pectobacterium strains of MAFF collection isolated from Crucifers and Solanaceous plants using sequence analysis of recA, mdh, gyrB, rpoD and PCR RFLP of recA, mdh and rpoD. Using recA, mdh and rpoD PCR RFLP each species and subspecies group of Japanese Pectobacterium strains can be easily distinguished. The results of recA, mdh and rpoD PCR RFLP was easy to analyze and corresponded to the result of recA, mdh, gyrB and rpoD sequence analysis. Using those methods, the investigated Japanese Pectobacterium strains were divided into P. carotovorum subsp. carotovorum, subsp. odoriferum, subsp. brasiliense, new subsp. level group of P. carotovorum, P. atrosepticum and P. wasabiae. Here we also found a group that may constitute a new species level group of Pectobacterium. This recA, mdh

and *rpoD* PCR RFLP can be potentially used as rapid method for identification of *Pectobacterium* strains.

N40.001 Identification of race and biovar of *Ralstonia* solanacearum from tobacco in Jiangxi province

Z.K. Zhou, C.Q. Zhang, C.Z. Hu and <u>J.X. Jiang</u> College of Agronomy, JAU, No.1101 Zhimin Street, Changbei District, Nanchang, 330045, P. R. China Email: jxjiang64115@yahoo.com.cn

In order to provide theoretical basis for breeding and utilizing tobacco bacterial wilt-resistant varieties, race and biovar of Ralstonia solanacearum from tobacco in Jiangxi province were identified. Diseased plant samples of tobacco bacterial wilt were collected from six counties of Shicheng, Ruijin, Huichang, Xinfeng, Guangchang and Xiajiang in Jiangxi province, and 24 strains of the pathogen, Ralstonia solanacearum, were obtained from these samples by using dilution plate isolation method. Six representative strains of them were chosen for race and biovar determination. Experimental results of differential host assay, infiltration reaction and melanin formation showed that all of the six strains belonged to race 1, and on the basis of their capacity in utilizing three disaccharides and three hexanol, as well as their reduction ability to KNO₃, the six strains were also classified as bioval III-1.

《植物病理学报》编辑委员会 Editorial Board of ACTA PHYTOPATHOLOGICA SINICA

主 编 (Editor-in-Chief): 彭友良(Peng Youliang)

副主编 (Associate Editors-in-Chief) (以姓氏笔划为序):

于嘉林(Yu Jialin) 刘杏忠(Liu Xingzhong) 孙文献(Sun Wenxian) 李 毅(Li Yi)

周益林(Zhou Yilin) 姜道宏(Jiang Daohong) 郭泽建(Guo Zejian)

编 委 (Members of Editorial Board)(以姓氏笔划为序):

王锡锋(Wang Xifeng)王晓鸣(Wang Xiaoming)王宗华(Wang Zonghua)王中康(Wang Zhongkang)王源超(Wang Yuanchao)马忠华(Ma Zhonghua)冯兰香(Feng Lanxiang)朱水芳(Zhu Shuifang)陈万权(Chen Wanquan)陈功友(Chen Gongyou)陈保善(Chen Baoshan)陈 捷(Chen Jie)张力群(Zhang Liqun)何月秋(He Yueqiu)何勇强(He Yongqiang)

李洪连(Li Honglian)李多川(Li Duochuan)宋凤鸣(Song Fengming)张忠军(Zhang Zhongjun)周明国(Zhou Mingguo)周雪平(Zhou Xueping)范在丰(Fan Zaifeng)康振生(Kang Zhensheng)董汉松(Dong Hansong)

董金皋(Dong Jingao) 彭德良(Peng Deliang) 潘庆华(Pan Qinghua)

Overseas Members of Editorial Board: Yong Luo Cindy Morris Yinong Yang

Tom Hsiang Shen Quan Pan Xiao-Bing Yang Philippe C. Nicot

责任编辑(Executive Editors): 于金枝(Yu Jinzhi) 曾晓葳(Zeng Xiaowei)

植物病理学报(双月刊)

2013 年第 43 卷增刊(1955 年创刊)

编 辑 《植物病理学报》编辑部

(地址:中国农业大学植保楼

406室 北京 100193)

电话:010-62732364

传真:010-62813785

E-mail; zwblxb@cau. edu. cn

网址:http://zwblxb.cau.edu.cn

主 编 彭友良

主 管 中国科学技术协会

主 办 中国植物病理学会

(地址:中国农业大学植保楼

406室 北京 100193)

出 版 中国植物病理学会

国内发行 北京市报刊发行局

国外发行 中国国际图书贸易公司

ACTA PHYTOPATHOLOGICA SINICA (Bimonthly)

Vol. 43 Supplement 2013 (Started in 1955)

Edited by Editorial Board of ACTA PHYTOPATHOLOGICA SINICA

(406 Plant Protection Bldg., China Agricultural

University, Beijing 100193)

Editor-in-Chief Peng Youliang

Responsible Institution China Association for Science and Technology

Sponsored by Chinese Society for Plant Pathology

(406 Plant Protection Bldg. , China Agricultural University , Beijing

100193)

Published by Chinese Society for Plant Pathology

Distributed by

Domestic Beijing Bureau for Distribution of Newspapers

and Journals

(Periodical No. 82 - 214)

Foreign China International Book Trading Corporation

(P. O. Box 399, Beijing, China) (No. Q447)

