

第二届国际整合植物生物学学术研讨会 (第二轮通知)

为探讨整合植物科学的发展前景,展示植物生长发育、环境应答和分子进化等领域的最新成果,探讨分子遗传学、基因组学和系统生物学等技术手段在植物学研究中的应用,由中国细胞生物学学会植物器官发生专业委员会、中国植物学会植物生理及分子生物专业委员会、中国遗传学会植物遗传与基因组专业委员会、中国植物生理学会细胞与发育生物专业委员会共同主办, *Journal of Integrative Plant Biology* (JIPB) 和兰州大学承办的第二届“国际整合植物生物学学术研讨会”将于 2011 年 8 月 26 至 28 日在兰州市举办。

本届研讨会的主题分为细胞周期与器官发生、代谢调控与分子生理、胁迫应答与环境适应、生殖与干细胞调控、分子进化与分子生态五个领域,邀请了国内外从事植物生物学研究的知名专家学者近 40 余名。相信本次研讨会既能为与会代表搭建展示自己研究成果的平台,又能提供学习和合作的机会。

一、主办、承办和赞助单位

主办单位: 中国细胞生物学学会植物器官发生专业委员会
中国植物学会植物生理及分子生物专业委员会
中国遗传学会植物遗传与基因组专业委员会
中国植物生理学会细胞与发育生物专业委员会

承办单位: *Journal of Integrative Plant Biology* (JIPB)
兰州大学

友情赞助: 中国科学院
安捷伦科技有限公司
贝克曼库尔特商贸(中国)有限公司
徕卡公司
芬美意香料(中国)有限公司
北京五洲东方科技发展有限公司
美国 Plexera 公司
旭月(北京)科技有限公司
吉泰生物科技有限公司
科学出版社

二. 时间、地点、网站和语言

时 间: 2011 年 8 月 26 日-28 日

地 点: 兰州大学

网 站: www.jipb.net/jipbsymposiumlanzhou2011

语 言: 英 文

三. 学术和组织委员会 (按姓氏拼音排列)

学术委员会

主 席:	孙大业	院士	(河北师范大学)
	许智宏	院士	(北京大学)
副主席:	安黎哲		(兰州大学)
	葛 颂		(中国科学院植物研究所)
	黎 家		(兰州大学)
	刘春明		(中国科学院植物研究所)
	瞿礼嘉		(北京大学)
	薛红卫		(中国科学院植物生理与生态研究所)
	左建儒		(中国科学院遗传与发育生物学研究所)
委 员:	Ian Baldwin		(Max Planck Institute, Germany)
	Katie Dehesh		(University of California, USA)
	Anne Mie Emons		(Wageningen University, The Netherlands)
	Chris Hawes		(Oxford Brookes University, UK)
	Leon V. Kochian		(Cornell University, USA)
	William J. Lucas		(University of California, USA)
	Martin Parry		(Rothamsted Research, UK)
	Trevor Wang		(John Innes Centre, UK)
	巩志忠		(中国农业大学)
	刘 栋		(清华大学)
	刘重持		(University of Maryland, USA)
	马 红		(复旦大学)
	钱 前		(中国水稻研究所)
	瞿礼嘉		(北京大学)
	宋纯鹏		(河南大学)
	唐克轩		(复旦大学)
	万建民		(中国农业科学院)
	谢道昕		(清华大学)
	杨维才		(中国科学院遗传与发育生物学研究所)

杨贞标	(University of California, USA)
张大兵	(上海交通大学)
张立新	(中国科学院植物研究所)

组织委员会

主任:	刘春明	黎家						
副主任:	崔金钟	徐文鹏						
秘书长:	侯岁稳							
委员:	毕玉蓉	陈凌凤	Sandi Chen	甘桔	苟小平	贺萍	刘江涛	
	许盛宝	赵丽惠						

四. 日程安排

8月26日(周五)(地点: 东方大酒店大厅)

08: 00–22: 00

会议注册

19: 00–21: 00 (兰州大学飞云楼报告厅)

“科学论文写作规范”培训班(主持人: Prof. 黎家)

题目: How to write a good paper

主讲人: Prof. William J. Lucas

21: 00–21: 30 (兰州大学飞云楼报告厅)

公司产品介绍(芬美意香料(中国)有限公司等)

19: 00–20: 30

中国细胞生物学学会植物器官发生专业委员会成立会议(受邀参加)

8月27日(周六)上午(兰州大学飞云楼报告厅)

8: 00–8: 30 开幕式(主持人: 刘春明 研究员)

兰州大学校长致辞

许智宏院士致辞

8: 30–9: 10

大会报告 1(主持人: 黎家 教授)

Prof. John Walker (University of Missouri, USA)

Signaling networks controlling abscission

9: 10–12: 00

主题报告（一）：细胞周期与器官发生（主持人：Prof. Chris Hawes 和瞿礼嘉）

(1) 9: 10–9: 40

Prof. Chris Hawes (Oxford Brookes University, UK)

Shaping the higher plant endomembrane system

(2) 9: 40–10: 10

刘重持 教授 (University of Maryland, USA)

Establishing *Fragaria vesca*, a diploid strawberry, as a model for studying flower and fruit development

10: 10–10: 30 茶歇、全体代表合影

(3) 10: 30–11: 00

刘春明 研究员 (中国科学院植物研究所)

Genetic dissection of the zygotic activation process in *Arabidopsis*

(4) 11: 00–11: 30

Prof. Anne Mie Emons (Wageningen University, The Netherlands)

Cellulose biosynthesis in *Arabidopsis* root hairs

(5) 11: 30–12: 00

邱全胜 教授 (兰州大学)

The roles of Nhx1p in yeast vacuole fusion

12: 00–13: 00 Lunch (东方大酒店中华餐厅 2 楼)

8 月 27 日(周六)下午 (兰州大学飞云楼报告厅)

13: 00–13: 40

大会报告 2 (主持人：黎 家 教授)

Prof. Lothar Willmitzer (Max Planck Institute of Molecular Plant Physiology, Germany)

Systems analysis of the response of *A. thaliana* to eight different environmental conditions

13: 40–17: 00

主题报告（二）：代谢调控与分子机理（主持人：Prof. Leon V. Kochian 和薛红卫）

(1) 13: 40–14: 10

Prof. Leon V. Kochian (Cornell University, USA)

Molecular mechanisms of crop adaptation to acid soils

(2) 14: 10–14: 40

Prof. Katie Dehesh (University of California, Davis, USA)

Stress-responsive signaling and transcriptional networks

(3) 14: 40–15: 10

廖红 教授（华南农业大学）

Underlying mechanisms for phosphorus efficiency in legumes

(4) 15: 10–15: 40

张立新 研究员（中国科学院植物研究所）

Chloroplast, nucleus and signaling

15: 40–16: 00 茶歇

(5) 16: 00–16: 30

Prof. Trevor Wang (John Innes Centre, UK)

From sucrose to starch and back again: a legume perspective

(6) 16: 30–17: 00

Prof. Martin AJ Parry (Rothamsted Research, UK)

Integrated approaches to increasing the yield potential of wheat

17: 00–18: 30

主题报告（三）：胁迫应答与环境适应（主持人：Prof. William J. Lucas 和巩志忠）

(1) 17: 00–17: 30

Prof. Lukas Schreiber (University of Bonn, Germany)

Suberin in roots: formation, structure and function

(2) 17: 30–18: 00

巩志忠 教授（中国农业大学）

H₂O₂, the second messenger signal in ABA signaling pathway

(3) 18: 00–18: 30

林敏 研究员（中国农业科学院生物技术研究所）

Environmental adaptation and regulatory network of nitrogen-fixing *Pseudomonas stutzeri* associated with host rice

18: 30–20: 00 Dinner（东方大酒店中华餐厅 2 楼）

8 月 27 日(周六)晚上 (兰州大学飞云楼报告厅)

20: 00–21: 30

主题报告 (三): 胁迫应答与环境适应 (主持人: **Profs. William J. Lucas** 和**巩志忠**)

(4) 20: 00–20: 30

Prof. Toru Fujiwara (University of Tokyo, Japan)

Molecular mechanisms of acculimation to high and low boron conditions

(5) 20: 30–21: 00

Prof. Jianping Hu (Michigan State University, USA)

Understanding peroxisome biogenesis and function: from genetics to proteomics

(6) 21: 00–21: 30

Prof. Jianhua Zhang (香港浸会大学)

China's food security and potential problems

21: 30 **Poster Session** (兰州大学飞云楼报告厅)

8 月 28 日 (周日) 上午 (兰州大学飞云楼报告厅)

8: 00–8: 40

大会报告 3 (主持人: 刘春明 研究员)

Prof. William J. Lucas (University of California, Davis, USA)

From single cells to supracellular organisms: the role of plasmodesmata & the phloem in establishing the plant's information superhighway

8: 40–11: 30

主题报告 (四): 生殖与干细胞调控 (主持人: **Profs. David Twell** 和**杨维才**)

(1) 8: 40–9: 10

Prof. Remko Offringa (Leiden University, The Netherlands)

Auxin (transport) dynamics in patterning and developmental switches

(2) 9: 10–9: 40

张大兵 教授 (上海交通大学)

Molecular control of rice flower development

9: 40–10: 00 茶 歇

(3) 10: 00–10: 30

Prof. David Twell (University of Leicester, UK)

to be confirmed

(4) 10: 30–11: 00

黎 家 教授（兰州大学）

SERKs regulate early embryo development in *Arabidopsis thaliana*

(5) 11: 00–11: 30

Prof. Frans Tax (The University of Arizona, USA)

Variations on a theme-RLKs and stem cells

11: 30–13: 00 Lunch（东方大酒店中华餐厅 2 楼）

8 月 28 日（周日）下午（兰州大学飞云楼报告厅）

13: 00–13: 40

大会报告 4（主持人：刘春明 研究员）

Prof. Ian Thomas Baldwin (Max Planck Institute for Chemical Ecology, Germany)

Insect resistance for the long haul: lessons from a native plant

13: 40–15: 40

主题报告（五）：分子进化与分子生态（主持人：Prof. Ian Thomas Baldwin 和葛颂）

(1) 13: 40–14: 10

葛 颂 研究员（中国科学院植物研究所）

Sympatric speciation in action: a case study in two wild rice species

(2) 14: 10–14: 40

安黎哲 教授（兰州大学）

Response mechanism of Alpine subnival plant to the extreme environment

(3) 14: 40–15: 10

娄永根 教授（浙江大学）

Signaling pathways regulating rice defense responses

(4) 15: 10–15: 40

Prof. Jianqiang Wu (Max Planck Institute for Chemical Ecology, Germany)

MPK4 in *Nicotiana attenuata*: a multifaceted MAPK involved in biotic and abiotic resistance

15: 40–16: 00 茶 歇

16: 00–18: 00

JIPB 2010 优秀论文颁奖仪式

会议闭幕式

参观黎家教授实验室

8月28日（周日）晚上

18: 00–21: 00 晚 宴

21: 00 代表离会或会后旅游

五. 注册

注册方式采用网上注册，普通参会代表人民币 1 500 元；研究生 1 000 元（凭学生证）。

注册费不包含住宿费和会后考察费用。

1. 通过大会网站注册，并尽快缴纳注册费。

2. 注册费通过银行转账，请汇至：

户 名：中国植物学会

开户银行：中国农业银行北京西单北支行

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北京市海淀区香山南辛村 20 号中科院植物所

《植物学报》（英文版）

邮政编码：100093

请在附言注明“兰州会议注册费”及汇款人姓名。

六. 会议摘要集和论文集

参会人员需向第二届“国际整合植物生物学学术”研讨会大会秘书处提交不超过 500 字的英文论文摘要。摘要包括题目、作者、单位、摘要和关键词，第一或通讯作者的联系方式。提交摘要的截止日期为 2011 年 6 月 30 日，会前将出版会议摘要集，会后将选取优秀论文，出版整合植物生物学专刊。有兴趣投稿的作者请和陈凌凤联系，isipb2011@ibcas.ac.cn。

注：提交注册费后摘要方可被会议摘要集收录。

七. 墙 报

墙报展示为本次大会的重要学术交流方式，欢迎参会代表踊跃投递。墙报尺寸统一为 110 cm×80 cm，纵向排版。需张贴墙报的代表请与会议秘书处联系，以便统一安排。

八. 住 宿

请通过大会网站填写注册表并预定酒店。网址参见：

<http://www.jipb.net/jipbsymposiumlanzhou2011/chinese/zhuce.asp>

兰州飞天大酒店：380 元/房间

兰州东方大酒店：200 元/房间，100 元/床

九. 会议执行秘书及联系人

刘江涛 兰州大学生命科学学院 13893468080 0931-8912560 liujt@lzu.edu.cn

陈凌凤 JIPB 编辑部 13161594205 010-62836133 isipb2011@ibcas.ac.cn

2nd International Symposium on Integrative Plant Biology

(2nd announcement)

In order to explore the latest trends and share the most recent advances in plant developmental research, plant molecular evolution, environmental responses, and molecular genetics, genomics, and systems biology tools and techniques, Chinese Society for Cell Biology, Botanical Society of China, Genetics Society of China and Chinese Society for Plant Physiology will jointly hold the Second International Symposium on Integrative Plant Biology in Lanzhou from August 26th to the 28th. Themes of this Symposium include Cell Cycle & Organogenesis; Metabolic Regulation & Molecular Physiology; Stress Response & Environmental Adaptation; Reproduction & Stem Cell Regulation and Molecular Evolutionary & Ecology. Up to now, nearly 40 speakers who are recognized both at home and abroad as senior plant scientists have been confirmed. With this exceptional opportunity, we hope to provide a platform for participants to discuss, study and explore possible future collaborations with like-minded colleagues and to communicate and to present their research results with the wider plant science community. Distinguished researchers from all over the world will attend this event, perhaps you are among them.

Welcome to the Symposium!

1. Organizers and Sponsors

Organized by:	Chinese Society for Cell Biology
	Botanical Society of China
	Genetics Society of China
	Chinese Society for Plant Physiology
Co-organized by:	Journal of Integrative Plant Biology
	Lanzhou University
Sponsored by:	The Chinese Academy of Sciences
	Agilent Technologies
	Beckman Coulter
	Leica
	Firmenich

Beijing Oriental Science & Technology Development Ltd.

Plexera

Xuyue (Beijing) Sci. & Tech. Co., Ltd.

Genetimes Technology, Inc.

2. Date, Place, Website and Official Language

Date: Aug. 26 to 28, 2011

Place: Lanzhou University, Gansu Province, China

Website: www.jipb.net/jipbsymposiumlanzhou2011

Official language: English

3. Academic and Organizing Committee (in alphabetical order)

Academic Committee

Chairs:

Da-Ye Sun (Hebei Normal University, China)

Zhi-Hong Xu (Peking University, China)

Associate Chairs:

Li-Zhe An (Lanzhou University, China)

Song Ge (Institute of Botany, CAS, China)

Jia Li (Lanzhou University, China)

Chun-Ming Liu (Institute of Botany, CAS, China)

Li-Jia Qu (Peking University)

Hong-Wei Xue (Institute of Plant Physiology & Ecology, Shanghai Institutes for Biological Sciences, CAS, China)

Jian-Ru Zuo (Institute of Genetics & Developmental Biology, CAS, China)

Academic Committee Members:

Ian Thomas Baldwin (Max Planck Institute of Chemical Ecology, Germany)

Katie Dehesh (University of California, Davis, USA)

Anne Mie Emons (Wageningen University, The Netherlands)

Zhi-Zhong Gong (China Agricultural University, China)

Chris Hawes (Oxford Brookes University, UK)

Zhong-Chi Liu	(University of Maryland, USA)
William J. Lucas	(University of California, Davis, USA)
Hong Ma	(Fudan University, China)
Martin Parry	(Rothamsted Research, UK)
Qian Qian	(China National Rice Research Institute, China)
Chun-Peng Song	(Henan University, China)
Ke-Xuan Tang	(Fudan University, China)
Jian-Min Wan	(Chinese Academy of Agricultural Sciences, China)
Trevor Wang	(John Innes Centre, UK)
Dao-Xin Xie	(Tsinghua University, China)
Wei-Cai Yang	(Institute of Genetics & Developmental Biology, CAS, China)
Zhen-Biao Yang	(University of California, Riverside, USA)
Da-Bing Zhang	(Shanghai Jiaotong University, China)
Li-Xin Zhang	(Institute of Botany, CAS, China)

Organizing Committee

Chairs:	Chun-Ming Liu	Jia Li
Associate Chairs:	Jin-Zhong Cui	Wen-Peng Xu
Secretary General:	Sui-Wen Hou	
Organizing Committee Members:	Yu-Rong Bi	Ling-Feng Chen Sandi Chen
	Ju Gan	Xiao-Ping Gou Ping He
	Jiang-Tao Liu	Sheng-Bao Xu Li-Hui Zhao

4. Symposium Program

Aug. 26 (Friday)

08: 00–22: 00 Location: Eastern Hotel

Registration

19: 00–21: 00 Location: The Lecture Hall in Feiyun Building, Lanzhou University

Workshop on Scientific Publishing (Chaired by Prof. Jia Li)

“How to write a good paper”

Speaker: Prof. William J. Lucas

21: 00–21: 30 Location: The Lecture Hall in Feiyun Building, Lanzhou University

Sponsor presentation (Firmenich, etc.)

19: 00–20: 30

Society Board Meeting: Society of Plant Organogenesis (by invitation)

Aug. 27 (Saturday) A. M.

Location: The Lecture Hall in Feiyun Building, Lanzhou University

8: 00–8: 30 Opening Ceremony (Chaired by Prof. Chun-Ming Liu)

Opening Speech, addressed by President of Lanzhou University

Opening Speech, addressed by Prof. Zhi-Hong Xu

8: 30–9: 10

Plenary Speech 1 (Chaired by Prof. Jia Li)

Prof. John Walker (University of Missouri, USA)

Signaling networks controlling abscission

9: 10–12: 00

Topic 1: Cell Cycle & Organogenesis (Chaired by Profs. Chris Hawes and Lijia Qu)

(1) 9: 10–9: 40

Prof. Chris Hawes (Oxford Brookes University, UK)

Shaping the higher plant endomembrane system

(2) 9: 40–10: 10

Prof. Zhongchi Liu (University of Maryland, USA)

Establishing *Fragaria vesca*, a diploid strawberry, as a model for studying flower and fruit development

10: 10–10: 30 Coffee break & group photograph

(3) 10: 30–11: 00

Prof. Chun-Ming Liu (Institute of Botany, CAS, China)

Genetic dissection of the zygotic activation process in *Arabidopsis*

(4) 11: 00–11: 30

Prof. Anne Mie Emons (Wageningen University, The Netherlands)

Cellulose biosynthesis in *Arabidopsis* root hairs

(5) 11: 30–12: 00

Prof. Quansheng Qiu (Lanzhou University, China)

The roles of Nhx1p in yeast vacuole fusion

12: 00–13: 00 Lunch

Location: The Lecture Hall in Feiyun Building, Lanzhou University

Aug. 27 (Saturday) P. M.

Location: The Lecture Hall in Feiyun Building, Lanzhou University

13: 00–13: 40

Plenary Speech 2 (Chaired by Prof. Jia Li)

Prof. Lothar Willmitzer (Max Planck Institute of Molecular Plant Physiology, Germany)

Systems analysis of the response of *A. thaliana* to eight different environmental conditions

13: 40–17: 00

Topic 2: Metabolic Regulation & Molecular Physiology (Chaired by Profs. Hongwei Xue and Leon V. Kochian)

(1) 13: 40–14: 10

Prof. Leon V. Kochian (Cornell University, USA)

Molecular mechanisms of crop adaptation to acid soils

(2) 14: 10–14: 40

Prof. Katie Dehesh (University of California, Davis, USA)

Stress-responsive signaling and transcriptional networks

(3) 14: 40–15: 10

Prof. Hong Liao (South China Agricultural University, China)

Underlying mechanisms for phosphorus efficiency in legumes

(4) 15: 10–15: 40

Prof. Lixin Zhang (Institute of Botany, CAS, China)

Chloroplast, nucleus and signaling

15: 40–16: 00 Coffee break

(5) 16: 00–16: 30

Prof. Trevor Wang (John Innes Centre, UK)

From sucrose to starch and back again: a legume perspective

(6) 16: 30–17: 00

Prof. Martin Parry (Rothamsted Research, UK)

Integrated approaches to increasing the yield potential of wheat

17: 00–18: 30

Topic 3: Stress Response & Environmental Adaptation (Chaired by Profs. William J. Lucas and Zhizhong Gong)

(1) 17: 00–17: 30

Prof. Lukas Schreiber (University of Bonn, Germany)

Suberin in roots: formation, structure and function

(2) 17: 30–18: 00

Prof. Zhizhong Gong (China Agricultural University, China)

H₂O₂, the second messenger signal in ABA signaling pathway

(3) 18: 00–18: 30

Prof. Min Lin (Biotechnology Research Institute, CAAS, China)

Environmental adaptation and regulatory network of nitrogen-fixing *Pseudomonas stutzeri* associated with host rice

18: 30–20: 00 Dinner

Location: Zhonghua Dining Room, the 2nd floor of Eastern Hotel

Aug. 27 (Saturday) Evening

Location: The Lecture Hall in Feiyun Building, Lanzhou University

20: 00–21: 30

Topic 3: Stress Response & Environmental Adaptation (Chaired by Profs. William J. Lucas and Zhizhong Gong)

(4) 20: 00–20: 30

Prof. Toru Fujiwara (University of Tokyo, Japan)

Molecular mechanisms of acclimation to high and low boron conditions

(5) 20: 30–21: 00

Prof. Jianping Hu (Michigan State University, USA)

Understanding peroxisome biogenesis and function: from genetics to proteomics

(6) 21: 00–21: 30

Prof. Jianhua Zhang (Hong Kong Baptist University, China)

China's food security and potential problems

21: 30 Poster Session

Location: The Lecture Hall in Feiyun Building, Lanzhou University

Aug. 28 (Sunday) A. M.

Location: The Lecture Hall in Feiyun Building, Lanzhou University

8: 00–8: 40

Plenary Speech 3 (Chaired by Prof. Chun-Ming Liu)

Prof. William J. Lucas (University of California, Davis, USA)

From single cells to supracellular organisms: the role of plasmodesmata & the phloem in establishing the plant's information superhighway

8: 40–11: 30

Topic 4: Reproduction & Stem Cell Regulation (Chaired by Profs. David Twell and Weicai Yang)

(1) 8: 40–9: 10

Prof. Remko Offringa (Leiden University, The Netherlands)

Auxin (transport) dynamics in patterning and developmental switches

(2) 9: 10–9: 40

Prof. Dabing Zhang (Shanghai Jiaotong University, China)

Molecular control of rice flower development

9: 40–10: 00 Coffee break

(3) 10: 00–10: 30

Prof. David Twell (University of Leicester, UK)

to be confirmed

(4) 10: 30–11: 00

Prof. Jia Li (Lanzhou University, China)

SERKs regulate early embryo development in *Arabidopsis thaliana*

(5) 11: 00–11: 30

Prof. Frans Tax (The University of Arizona, USA)

Variations on a theme-RLKs and stem cells

11: 30–13: 00 Lunch

Location: Zhonghua Dining Room, the 2nd floor of Eastern Hotel

Aug. 28 (Sunday) P. M.

Location: The Lecture Hall in Feiyun Building, Lanzhou University

13: 00–13: 40

Plenary Speech 4 (Chaired by Prof. Chun-Ming Liu)

Prof. Ian Thomas Baldwin (Max Planck Institute for Chemical Ecology, Germany)

Insect resistance for the long haul: lessons from a native plant

13: 40–15: 40

Topic 5: Molecular Evolutionary & Ecology (Chaired by Profs. Ian Thomas Baldwin and Song Ge)

(1) 13: 40–14: 10

Prof. Song Ge (Institute of Botany, CAS, China)

Sympatric speciation in action: a case study in two wild rice species

(2) 14: 10–14: 40

Prof. Lizhe An (Lanzhou University, China)

Response mechanism of Alpine subnival plant to the extreme environment

(3) 14: 40–15: 10

Prof. Yonggen Lou (Zhejiang University, China)

Signaling pathways regulating rice defense responses

(4) 15: 10–15: 40

Prof. Jianqiang Wu (Max Planck Institute for Chemical Ecology, Germany)

MPK4 in *Nicotiana attenuata*: a multifaceted MAPK involved in biotic and abiotic resistance

15: 40–16: 00 Coffee break

16: 00–18: 00

JIPB best papers award 2010

Closing ceremony

Visit to Prof. Jia Li's Laboratory, School of Life Sciences, Lanzhou University

Aug. 28 (Sunday) Evening

18: 00–21: 00 Banquet

21: 00 Departure or scenic tour

5. Registration

For general participants, registration fee will be RMB ¥1 500. On production of a student card, the registration fee will be reduced to RMB ¥1 000. The registration fee doesn't include the fee for the tour and local accommodation. Please register through the symposium website.

6. Abstract Submission

Participants may submit English abstracts to the symposium secretariat up until June 30, 2011. Abstracts should be no longer than 500 words. The abstract should include title, authorship, institution, a brief presentation of the work, and key words as well as contact address of first author or corresponding author. A volume of abstracts will appear before the symposium and *JIPB* will publish a special "Symposium Issue" on integrative plant biology after the symposium (if you are interested in submitting your paper to this special issue, please contact Lingfeng Chen at isipb2011@ibcas.ac.cn). Please note that abstracts will be included only if we received the registration fee.

7. Poster

The maximum poster size is 80 cm in width and 110 cm in height. Please contact the Symposium Executive Secretary if you wish to present a poster.

8. Accommodation Information

You can book accommodation via the Symposium website at:

<http://www.jipb.net/jipbsymposiumlanzhou2011/chinese/zhuce.asp>

Prices are indicated below:

Legend Hotel (4-star): Standard room: RMB¥ 380/night.

Eastern Hotel (3-star): Standard room: RMB¥ 200/night; RMB¥ 100/bed per night

Please note that accommodation is not covered by the organizers.

9. Contact Details

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