

2014 年 JIPB 科学论文写作规范培训班(第二期)

(第二轮通知)

科学论文是学术研究成果的主要表达与传播方式之一，也是学者之间交流沟通的桥梁。为提高科研人员的英文科学论文写作水平和投稿命中率，培养年轻的作者和未来的科学家，*Journal of Integrative Plant Biology* (JIPB) 编辑部联合武汉大学主办【科学论文写作规范培训班】。本培训班是JIPB举办的“科学论文写作规范”系列研讨班之一，由美国马萨诸塞大学阿默斯特分校的Tobias I. Baskin教授主讲，内容涵盖科学论文写作规范与写作技巧。主要面向国内科研人员、研究生、大学生以及科技期刊编辑出版人员。参加学习者，可获得结业证书。限定参加人数100人，额满为止。

一、主办单位

Journal of Integrative Plant Biology

武汉大学生命科学学院杂交水稻国家重点实验室

二、时间、地点和语言

时间：2014 年 6 月 4日 - 5 日

地点：武汉大学生命科学学院荟萃楼一层中厅会议室

语言：英文

三、主讲人简介

美国马萨诸塞大学阿默斯特分校

Tobias I. Baskin教授

国际知名植物细胞生物学家

PLoS ONE 副主编

JIPB 编委



Editorial Board Appointments:

Planta Editorial Board (1998 – present)

Cytoskeleton (2001 – present)

Plant Methods (2005 – present)

Plant and Cell Physiology (2008 – 2011)

Journal of Integrative Plant Biology (Handling Editor, 2009 – present)

Selected Publications (from over 75 papers):

- Baskin TI, Briggs WR, Iino M (1986) Can lateral distribution of auxin account for phototropism of maize coleoptiles? **Plant Physiol** 81: 306–309
- Baskin TI, Cande WZ (1990) The structure and function of the mitotic spindle in flowering plants. **Ann Rev Plant Physiol Plant Mol Biol** 41: 277– 315
- Baskin TI, Betzner AS, Hoggart R, Cork A, Williamson RE (1992) Root morphology mutants in *Arabidopsis thaliana*. **Aust J Plant Physiol** 19: 427– 437
- Baskin TI, Wilson JE, Cork A, Williamson RE (1994) Morphology and microtubule organization in arabidopsis roots exposed to oryzalin or taxol. **Plant Cell Physiol** 35: 935–944
- Baskin TI, Wilson JE (1997) Inhibitors of protein kinases and phosphatases alter root morphology and disorganize cortical microtubules. **Plant Physiol** 113: 493– 502
- Beemster GTS, Baskin TI (1998) Analysis of cell division and elongation underlying the developmental acceleration of root growth in *Arabidopsis thaliana*. **Plant Physiol** 116: 1515–1526
- Baskin, TI (2000) The cytoskeleton. In: Buchanan B, Gruissem W, Jones R, eds. *Biochemistry and Molecular Biology of Plants*. ASPP press, Rockville MD. pp. 202–258
- Baskin TI (2001) On the alignment of cellulose microfibrils by cortical microtubules: A review and a model. **Protoplasma** 215: 150–171
- Ma Z, Baskin TI, Brown KM, Lynch JP (2003) Regulation of root elongation under phosphorus stress involves changes in ethylene responsiveness. **Plant Physiol** 131: 1381–1390
- van der Weele CM, Jiang H, Palaniappan KK, Ivanov VB, Palaniappan K, Baskin TI (2003) A new algorithm for computational image analysis of deformable motion at high spatial and temporal resolution applied to root growth: Roughly uniform elongation in the meristem and also, after an abrupt acceleration, in the elongation zone. **Plant Physiol** 132: 1138–1148

- Marga F, Grandbois M, Cosgrove DJ, Baskin TI (2005) Cell wall extension results in the coordinate separation of parallel microfibrils: Evidence from scanning electron microscopy and atomic force microscopy. **Plant J** 43: 181–190
- Baskin TI (2005) Anisotropic expansion of the plant cell wall. **Ann Rev Cell Dev Biol** 21: 203–222
- Murata T, Sonobe S, Baskin TI, Hyodo S, Hasezawa S, Nagata T, Horio T, Hasebe M (2005) Microtubule-dependent microtubule nucleation based on recruitment of γ -tubulin in higher plants. **Nat Cell Biol** 7: 961–968
- Bannigan A, Scheible WR, Lukowitz W, Fagerstrom C, Wadsworth P, Somerville C, Baskin TI (2007) A conserved role for kinesin-5 in plant mitosis. **J Cell Sci** 120: 2819–2827
- Wu S, Scheible WR, Schindelasch D, Van Den Daele H, De Veylder L, Baskin TI (2010) A conditional mutation in arabidopsis separase induces chromosome non-disjunction, aberrant morphogenesis, and cyclin B1;1 stability. **Development** 137: 953–961
- Gu Y, Kaplinsky N, Bringmann M, Cobb A, Carroll A, Sampathkumar A, Baskin TI, Persson S, Somerville C (2010) Identification of a novel CESA-associated protein required for cellulose biosynthesis. **Proc Natl Acad Sci USA** 107: 12866–12871
- Rahman A, Takahashi M, Shibasaki K, Wu S, Inaba T, Tsurumi S, Baskin TI (2010) Gravitropism of *Arabidopsis thaliana* roots requires the polarization of PIN2 toward the root tip in meristematic cortical cells. **Plant Cell** 22: 1762–1776
- Wu S, Baskin TI, Gallagher KL (2012) Mechanical fixation techniques for processing and orienting delicate samples, such as the root of *Arabidopsis thaliana*, for light or electron microscopy. **Nat Protoc** 7: 1113–1124
- Baskin TI (2013) Patterns of root growth acclimation: Constant processes, changing boundaries. **WIREs Dev Biol** 2: 65–73
- Baskin TI, Jensen OE (2013) On the role of stress anisotropy in stems. **J Exp Bot** 64: 4697–4707

四. 日程

Schedule for JIPB Workshop on Scientific Publishing 2014

June 4 (Wednesday)

Location: Conference room on the first floor at Huicui Building,
College of Life Sciences, Wuhan University
(武汉大学生命科学学院荟萃楼一层中厅会议室)

7:30 – 8:30	Registration
8:30 – 8:50	Opening Ceremony <i>Prof. Chun-Ming Liu</i> (JIPB Chief Editor, Institute of Botany, CAS)
	Chair: Prof. Chun-Ming Liu
8:50 – 10:00	Managing Information Flow to Write with Impact <i>Prof. Tobias I. Baskin</i> (JIPB Co-Editor, University of Mass Amherst)
10:00 – 10:30	<i>Group Photo & Tea Break</i>
10:30 – 11:30	Power Usage–Quirks of English <i>Prof. Tobias I. Baskin</i>
11:30 – 12:00	JIPB’s Current Situation and Future Development <i>Prof. Chun-Ming Liu</i>
12:00 – 13:30	<i>Lunch</i>
13:30 – 15:00	Four Guidelines for Clear Writing <i>Prof. Tobias I. Baskin</i>
15:00 – 15:30	<i>Tea Break</i>
15:30 – 17:00	How to Write a Paper <i>Prof. Tobias I. Baskin</i>

June 5 (Thursday)

Location: Conference room on the first floor at Huicui Building,
College of Life Sciences, Wuhan University
(武汉大学生命科学学院荟萃楼一层中厅会议室)

	Chair: Prof. Meng-Xiang Sun (JIPB Co-Editor, Wuhan University)
8:00 – 9:30	Case Studies: Evaluation of Manuscripts Submitted by Attendees or Manuscripts to be Accepted
9:30 – 10:30	5 Mins Presentation from Each Group for the Case <i>Profs. Tobias I. Baskin and Meng-Xiang Sun</i>
10:30 – 11:00	<i>Tea Break</i>
11:00 – 12:00	Ethics in Scientific Research and Publishing <i>Prof. Tobias I. Baskin</i>
12:00 – 13:30	<i>Lunch</i>
13:30 – 14:30	Changing Face of Publishing (open access; blogs) Relationship of Data and Text <i>Open discussion with Profs. Tobias I. Baskin and Meng-Xiang Sun</i>
	Chair: Prof. Meng-Xiang Sun
14:30 – 15:00	Concluding Remarks

五、会议注册

注册费：900 元/人

汇款至：

单位名称：中国科学院植物研究所

开户行：工行北京分行海淀西区支行

账号：0200004509088100989

另：付款时请务必注明“科学论文写作规范培训班注册费”及交费人单位和姓名。

邮局汇款请汇至：

邮编：100093

北京市海淀区香山南辛村 20 号

中国科学院植物研究所

JIPB 编辑部（收）

请在附言注明“科学论文写作规范培训班注册费”及汇款人姓名。

请将培训班回执单（附件）发送到陈凌凤老师处：E-mail: jipbws2014@ibcas.ac.cn

六、培训班食宿

会议免费提供6月4、5日午餐。

七、联系人

邮编：430072

湖北省武汉市武昌区八一路299号

武汉大学生命科学学院

杂交水稻国家重点实验室

薛云 老师

电话：027-68752095

手机：15910663666

邮编：100093

北京海淀区香山南辛村20号

中国科学院植物研究所JIPB编辑部

贺萍 老师（手机：13520133462）

陈凌凤 老师（手机：18600545856）

谭京晶 老师（手机：13693252027）

刘彤 老师（手机：18810465062）

电话：010-62836133；

传真：010-82592636

邮箱：jipbws2014@ibcas.ac.cn

网页：<http://www.jipb.net>

附：1. 培训地点：武汉大学生命科学学院荟萃楼一层中厅会议室



2. 交通路线

(1) 武汉天河机场——武汉大学

公交：机场巴士1号线（32元，约50分钟）武汉天河机场——武昌珞珈路傅家坡（傅家坡长途汽车站）——换乘413、608路——八一路珞珈山站——步行3分钟到达武汉大学生命科学学院，时间：约1.5小时

的士：费用约120元，时间：约1小时

(2) 武昌火车站——武汉大学

公交：564路（2元，共9站）中山路武昌火车站——八一路珞珈山站——步行3分钟到达武汉大学生命科学学院，时间：约40分钟（从西出站口出站）

的士：费用约16元，时间：约20分钟（建议从东出站口出站）

(3) 汉口火车站——武汉大学

公交1：519路（2元，共22站）汉口火车站——珞珈山路劝业场站——步行5分钟到达武汉大学生命科学学院，时间：约1小时

公交2：地铁2号线（4元，共15站）汉口火车站——广埠屯站——步行15分钟到达武汉大学生命科学学院，时间：约1小时

的士：费用约60元，时间：约40分钟

(4) 武汉火车站——武汉大学

公交：地铁4号线换乘地铁2号线（4元，共16站）武汉火车站——广埠屯站（从中南路站直接换乘）步行15分钟到达武汉大学生命科学学院，时间：约1小时

的士：费用约40元，时间：约30分钟（建议从北出站口出站）



3. 学员住宿推荐:

(1) 丰颐大酒店

地址: 武汉市武昌区八一路 336 号 (武大附中对面)

电话: 027-67811888 (总机) 027-67811201 (前台)

(2) 军悦假日酒店

地址: 武汉市武昌区八一路 415 号 (湖北省环保厅斜对面)

电话: 027-87200888

(3) 武汉大学珞珈山庄

地址: 武汉市武昌区八一路武汉大学文理学院内

电话: 027-68752935

(4) 武汉大学星湖园酒店

地址: 武汉市武昌区八一路 483 号武汉大学信息学院内

电话: 027-68779999



JIPB Workshop on Scientific Publishing 2014

(Second announcement)

Scientific papers, which act as the central means of communication for researchers in connection with their community, are essential for the progress of scientific development. Indeed, the value of clear and effective communication within the scientific community through the dialogue of scientific journals has never been more apparent as local Chinese research and publications are increasingly cited on an international scale. However, in considering research aimed at international journals, reviewers are also becoming more and more concerned with not only the high quality of the submission's scientific content, but also the quality of its writing. As the competition increases, to secure publication in a high-ranking journal only the most succinct, language-sufficient, and logically crafted articles will suffice.

To match the demand, the *Journal of Integrative Plant Biology* (JIPB) and Wuhan University will jointly hold a workshop on scientific writing as a part of a series of workshops held by JIPB. The speaker, Prof. Tobias I. Baskin from University of Massachusetts, Amherst is renowned for his passion for teaching young students and for his highly informative speeches. He will outline the rules of scientific writing to allow the audience to gain clear insight into the lengthy process of scientific paper writing, then help teach students how to plan and prepare accordingly.

All plant biology researchers, graduate students, undergraduate students and editorial staff are welcome to join in the workshop and each audience member will receive a certificate at the end of the workshop commemorating their participation. The maximum workshop is limited to 100 attendees so please reserve your seats early!

1. Organizers

Journal of Integrative Plant Biology

State Key Laboratory of Hybrid Rice, College of Life Sciences, Wuhan University

2. Date, Place and Official Language

Date: 4–5 June, 2014

Place: Conference room on the first floor at Huicui Building, College of Life Sciences, Wuhan University

Official Language: English

3. Honorary Speaker

Tobias I. Baskin: Experience & Qualifications



Prof. Tobias I. Baskin

Distinguished International Plant Cell Biologist

Associate Editor of *PLoS ONE*

Co-Editor of JIPB

Writing Courses Taught:

Writing for Graduate Students (University of Missouri Columbia and University of Massachusetts Amherst)

Editorial Board Appointments:

Planta Editorial Board (1998 – present)

Cytoskeleton (2001 – present)

Plant Methods (2005 – present)

Plant and Cell Physiology (2008 – 2011)

Journal of Integrative Plant Biology (Co-Editor, 2009 – present)

PLoS ONE (Associate Editor, 2012 – present)

Selected Publications (from over 75 papers):

- Baskin TI, Briggs WR, Iino M (1986) Can lateral distribution of auxin account for phototropism of maize coleoptiles? **Plant Physiol** 81: 306–309
- Baskin TI, Cande WZ (1990) The structure and function of the mitotic spindle in flowering plants. **Ann Rev Plant Physiol Plant Mol Biol** 41: 277– 315
- Baskin TI, Betzner AS, Hoggart R, Cork A, Williamson RE (1992) Root morphology mutants in *Arabidopsis thaliana*. **Aust J Plant Physiol** 19: 427– 437
- Baskin TI, Wilson JE, Cork A, Williamson RE (1994) Morphology and microtubule organization in arabisopsis roots exposed to oryzalin or taxol. **Plant Cell Physiol** 35: 935–944
- Baskin TI, Wilson JE (1997) Inhibitors of protein kinases and phosphatases alter root morphology and disorganize cortical microtubules. **Plant Physiol** 113: 493– 502
- Beemster GTS, Baskin TI (1998) Analysis of cell division and elongation underlying the developmental acceleration of root growth in *Arabidopsis thaliana*. **Plant Physiol** 116: 1515–1526

- Baskin, TI (2000) The cytoskeleton. In: Buchanan B, Gruissem W, Jones R, eds. *Biochemistry and Molecular Biology of Plants*. ASPP press, Rockville MD. pp. 202–258
- Baskin TI (2001) On the alignment of cellulose microfibrils by cortical microtubules: A review and a model. **Protoplasma** 215: 150–171
- Ma Z, Baskin TI, Brown KM, Lynch JP (2003) Regulation of root elongation under phosphorus stress involves changes in ethylene responsiveness. **Plant Physiol** 131: 1381–1390
- van der Weele CM, Jiang H, Palaniappan KK, Ivanov VB, Palaniappan K, Baskin TI (2003) A new algorithm for computational image analysis of deformable motion at high spatial and temporal resolution applied to root growth: Roughly uniform elongation in the meristem and also, after an abrupt acceleration, in the elongation zone. **Plant Physiol** 132: 1138–1148
- Marga F, Grandbois M, Cosgrove DJ, Baskin TI (2005) Cell wall extension results in the coordinate separation of parallel microfibrils: Evidence from scanning electron microscopy and atomic force microscopy. **Plant J** 43: 181–190
- Baskin TI (2005) Anisotropic expansion of the plant cell wall. **Ann Rev Cell Dev Biol** 21: 203–222
- Murata T, Sonobe S, Baskin TI, Hyodo S, Hasezawa S, Nagata T, Horio T, Hasebe M (2005) Microtubule-dependent microtubule nucleation based on recruitment of γ -tubulin in higher plants. **Nat Cell Biol** 7: 961–968
- Bannigan A, Scheible WR, Lukowitz W, Fagerstrom C, Wadsworth P, Somerville C, Baskin TI (2007) A conserved role for kinesin-5 in plant mitosis. **J Cell Sci** 120: 2819–2827
- Wu S, Scheible WR, Schindelasch D, Van Den Daele H, De Veylder L, Baskin TI (2010) A conditional mutation in arabidopsis separase induces chromosome non-disjunction, aberrant morphogenesis, and cyclin B1;1 stability. **Development** 137: 953–961
- Gu Y, Kaplinsky N, Bringmann M, Cobb A, Carroll A, Sampathkumar A, Baskin TI, Persson S, Somerville C (2010) Identification of a novel CESA-associated protein required for cellulose biosynthesis. **Proc Natl Acad Sci USA** 107: 12866–12871
- Rahman A, Takahashi M, Shibasaki K, Wu S, Inaba T, Tsurumi S, Baskin TI (2010) Gravitropism of *Arabidopsis thaliana* roots requires the polarization of PIN2 toward the root tip in meristematic cortical cells. **Plant Cell** 22: 1762–1776
- Wu S, Baskin TI, Gallagher KL (2012) Mechanical fixation techniques for processing and orienting delicate samples, such as the root of *Arabidopsis thaliana*, for light or electron microscopy. **Nat Protoc** 7: 1113–1124
- Baskin TI (2013) Patterns of root growth acclimation: Constant processes, changing boundaries. **WIREs Dev Biol** 2: 65–73
- Baskin TI, Jensen OE (2013) On the role of stress anisotropy in stems. **J Exp Bot** 64: 4697–4707

4. Schedule

Schedule for JIPB Workshop on Scientific Publishing 2014

June 4 (Wednesday)

Location: Conference room on the first floor at Huicui Building,
College of Life Sciences, Wuhan University
(武汉大学生命科学学院荟萃楼一层中厅会议室)

7:30 – 8:30	Registration
8:30 – 8:50	Opening Ceremony <i>Prof. Chun-Ming Liu</i> (JIPB Chief Editor, Institute of Botany, CAS)
	Chair: Prof. Chun-Ming Liu
8:50 – 10:00	Managing Information Flow to Write with Impact <i>Prof. Tobias I. Baskin</i> (JIPB Co-Editor, University of Mass Amherst)
10:00 – 10:30	<i>Group Photo & Tea Break</i>
10:30 – 11:30	Power Usage–Quirks of English <i>Prof. Tobias I. Baskin</i>
11:30 – 12:00	JIPB’s Current Situation and Future Development <i>Prof. Chun-Ming Liu</i>
12:00 – 13:30	<i>Lunch</i>
13:30 – 15:00	Four Guidelines for Clear Writing <i>Prof. Tobias I. Baskin</i>
15:00 – 15:30	<i>Tea Break</i>
15:30 – 17:00	How to Write a Paper <i>Prof. Tobias I. Baskin</i>

June 5 (Thursday)

Location: Conference room on the first floor at Huicui Building,
College of Life Sciences, Wuhan University
(武汉大学生命科学学院荟萃楼一层中厅会议室)

	Chair: Prof. Meng-Xiang Sun (JIPB Co-Editor, Wuhan University)
8:00 – 9:30	Case Studies: Evaluation of Manuscripts Submitted by Attendees or Manuscripts to be Accepted
9:30 – 10:30	5 Mins Presentation from Each Group for the Case <i>Profs. Tobias I. Baskin and Meng-Xiang Sun</i>
10:30 – 11:00	<i>Tea Break</i>
11:00 – 12:00	Ethics in Scientific Research and Publishing <i>Prof. Tobias I. Baskin</i>
12:00 – 13:30	<i>Lunch</i>
13:30 – 14:30	Changing Face of Publishing (open access; blogs) Relationship of Data and Text <i>Open discussion with Profs. Tobias I. Baskin and Meng-Xiang Sun</i>
	Chair: Prof. Meng-Xiang Sun
14:30 – 15:00	Concluding Remarks

5. Registration

1) To register:

Please fill out the form below and return it to us by sending an e-mail to Ms. Lingfeng Chen (jipbws2014@ibcas.ac.cn) in JIPB's editorial office.

2) Registration fee:

Please make your payment by bank transfer. For general participants, registration fee will be RMB ¥900. If paying by bank transfer, please include a note, stating your name, your institution, and that the payment is for the Workshop on Scientific Publishing.

Payments should be made to:

单位名称：中国科学院植物研究所

开户行：工行北京分行海淀西区支行

账号：0200004509088100989

6. Contact Information

Ms. Lingfeng Chen

Editorial Office

Journal of Integrative Plant Biology

Institute of Botany, CAS

Nanxincun 20, Fragrant Hill

Beijing 100093, China

Tel: 010-6283 6133

Fax: 010-8259 2636

E-mail: jipbws2014@ibcas.ac.cn