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The Plant Cell's FREE eTOC service allows anyone who registers to be notified via e-mail when new content goes online. You may choose to receive any or all of the following:

- Notification that a new issue of *The Plant Cell* is online
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- Special Announcements from ASPB

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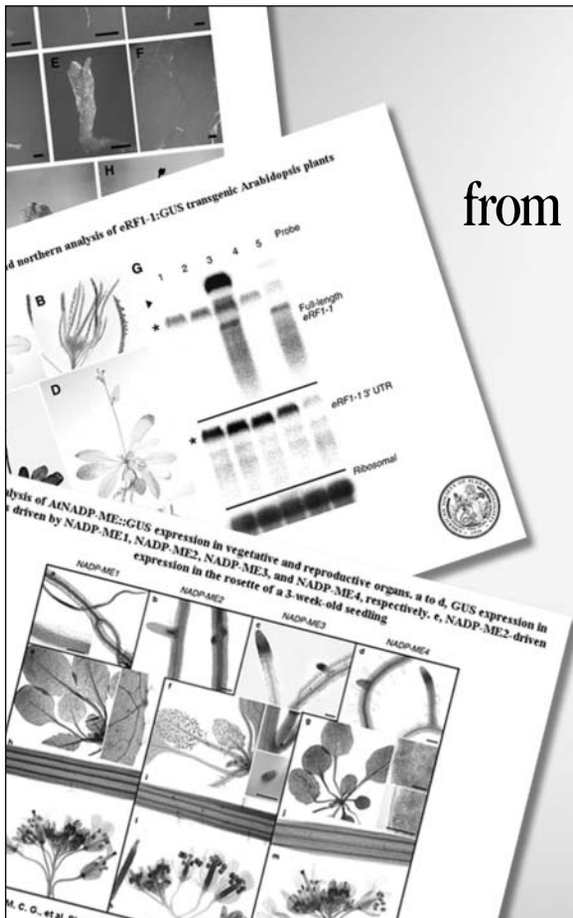
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ASPB Open Access Option

The Open Access movement in scholarly publishing advocates that research content should be freely available to all immediately upon publication. This approach has prompted publishers to examine the feasibility of a shift from traditional subscription-based (“user pays”) financial models to an “author-pays” model, in which some or all of the costs of publication are typically borne by authors.

What does our author community think about Open Access? To gauge the plant science community’s interest in this new approach to publishing and to help ASPB determine the viability of “author-pays” publishing models, the Society is conducting an 18-month Open Access “experiment.” Beginning with the December 2005 issues of *The Plant Cell* and *Plant Physiology*, authors of articles accepted by the journals will be given the option to pay a surcharge to make their online article free from the moment of publication to anyone with Internet access. The surcharge, which is in addition to the usual author charges, will be \$1,000 (discounted to \$500 if the author’s institution subscribes to the journal).

For more information, go to <http://www.aspb.org/publications/openaccess.cfm> or contact Nancy Winchester, ASPB director of publications, at nancyw@aspb.org.



Download Figures from *The Plant Cell* and *Plant Physiology* as PowerPoint Slides!

The Plant Cell (www.plantcell.org) and *Plant Physiology* (www.plantphysiol.org), ASPB’s premier plant science journals, now allow you to save any figure as a PowerPoint slide! This free feature is available for all articles published since 1998.

From the full-text (non-PDF) version of an article, click to “View larger version” of a figure. Then click the button marked “PowerPoint Slide for Teaching.” The slide will include the full bibliographic citation of the article in which the figure was published.

We hope that you enjoy this new feature and that it enhances the teaching of plant biology in your classroom.

Plant Biology 2006

Joint Annual Meeting of the
American Society of Plant Biologists
and the
Canadian Society of Plant Physiologists
Société Canadienne de Physiologie Végétale

SYMPOSIA

Plants Mitigating Global Change—
Stephen P. Long, University of Illinois

Legumes: Genomes to Biology—
Douglas R. Cook, University of California-Davis

Ion Channels and Cellular Signaling—
Julian I. Schroeder, University of California-San Diego

Gibbs Medal Symposium:
Genome Scale Biology—
Joseph R. Ecker, The Salk Institute

President's Symposium:
Plant Responses to the Environment—
Michael F. Thomashow, Michigan State University

CSPP President's Symposium:
Tree Physiology and Genomics—
Dr. Robert D. Guy, University of British Columbia

Hynes Convention Center
Boston, Massachusetts
August 5-9, 2006

For more information: American Society of Plant Biologists
Telephone: 301-251-0560 • *Fax:* 301-279-2996 • *E-Mail:* info@aspb.org • *Web Site:* <http://www.aspb.org/meetings/pb-2006>

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