

## CALL FOR PAPERS:

# *Plant Physiology* Focus Issue on Membrane Trafficking

Deadline for submission: April 1, 2008.

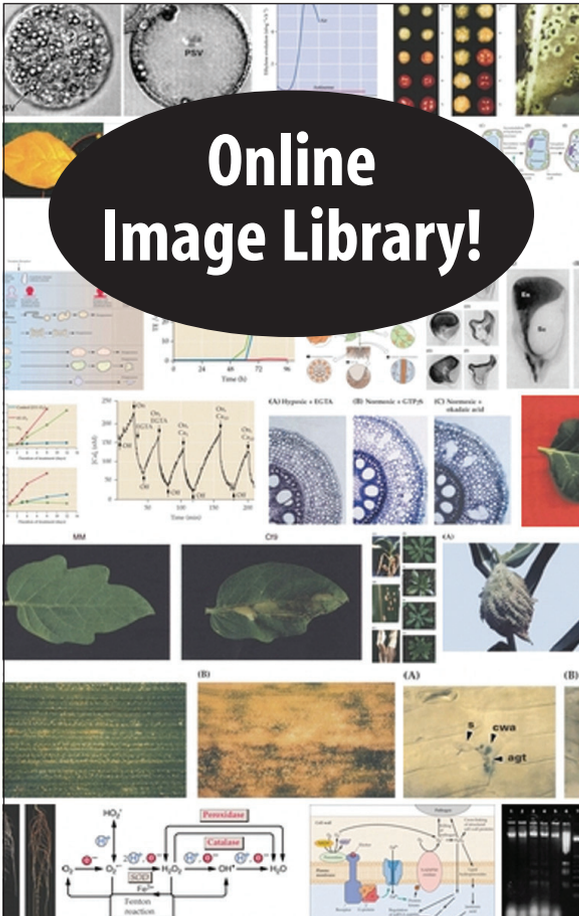
To submit an article, please go to <http://submit.plantphysiol.org>.

*Plant Physiology* is pleased to announce a Focus Issue on Membrane Trafficking to be published in August 2008. The issue will be edited by Alice Cheung and Sacco de Vries. We invite manuscripts that contribute new insight and/or additional depth to this classically cell biological area. Studies that explore the structural and regulatory aspects of membrane trafficking and those that dissect functional connections between membrane trafficking and growth, development, defense, and signaling-related processes are all suitable for the issue. We hope the issue will excite readers about the global significance of membrane trafficking and inform them of recent advances and the tools available to tackle questions in the area.

Authors interested in contributing should indicate this in the cover letter when submitting papers online. Please select "Membrane Trafficking (August 2008)" from the Focus Issue list in the online submission system. Articles published within 2 years before and after the Focus Issue publication date will be considered for inclusion in an online Focus Collection of articles relevant to the focus topic.

Please contact Alice Cheung ([acheung@biochem.umass.edu](mailto:acheung@biochem.umass.edu)) or Sacco de Vries ([Sacco.deVries@wur.nl](mailto:Sacco.deVries@wur.nl)) for additional information.

Image courtesy of L.A. Staehelin, M. Gerl, and B.S. Donohoe; from Donohoe et al. 2006. *Methods* 39:154-162.



**Online  
Image Library!**

## *Biochemistry & Molecular Biology of Plants*

ASPB's Online Image Library contains all the images from the best-selling textbook/reference work *Biochemistry & Molecular Biology of Plants*, by Buchanan, Grissem, and Jones.

The Online Image Library features images listed by chapter plus the capability to search by individual images. And images are easily imported into PowerPoint for use in presentations.

Perpetual access to the site is available for \$49.95. ASPB members receive a **20% DISCOUNT**, making the purchase price for members \$39.95.

To purchase the images from *Biochemistry & Molecular Biology of Plants* using our secure web site, go to <http://www.aspb.org/publications/biotext/imagelibrary/>. Log in as a member for your member discount. Contact [info@aspb.org](mailto:info@aspb.org) for more information.