

First in its Field

LI-COR's LI-6400 leads the way as the premiere portable photosynthesis system. Continuously developed and enhanced since 1995 to meet demanding research needs, LI-6400 design firsts include –

- IRGAs in the sensor head
- User cleanable optics
- Leaf chamber fluorometer
- Red/blue LED light source
- Remote Internet access **NEW!**
- Customer training program
- Real-time graphics
- Auto programs
- Multiple chamber options

The most referenced photosynthesis system in the world.

See the LI-6400 on the Web at
www.licor.com/6400



LI-COR[®]

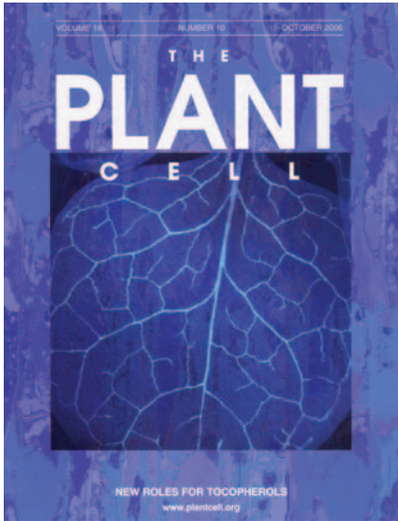
Biosciences

800-447-3576

LI-6400 is covered by patents pending. © 2006 LI-COR Biosciences

1971-2006
35
LI-COR[®]
Biosciences
INNOVATION &
EXCELLENCE

Freelance Science Editors Sought



The Plant Cell seeks freelance science editors to edit all accepted manuscripts for consistently high quality and clarity of presentation and to assist the editorial board in ensuring uniform and fair application of journal standards, policies, and style. *The Plant Cell* (www.plantcell.org) is the leading research journal in plant biology and is a publication of the American Society of Plant Biologists (www.aspb.org). The freelance editors will edit manuscripts and work with authors as needed to convey scientific information, explanations, and arguments clearly and concisely so that all articles are accessible to a broad readership.

Required Qualifications: Demonstrated ability to explain complex scientific concepts clearly and concisely; excellent editing and writing skills. Facility to grasp unfamiliar research and to communicate effectively and tactfully with authors and editors. Master's or equivalent experience.

Preferred Qualifications: Ph.D. in any discipline in biology or equivalent research experience in plant cell and developmental biology.

Positions available immediately. Send cover letter to nancyw@aspb.org addressing why this position interests you and stating your compensation requirements. Also include resume/curriculum vitae and one scientific editing or writing sample if available. Subject line: TPC Science Editor.



The Arabidopsis Book

The American Society of Plant Biologists has published *The Arabidopsis Book (TAB)* as a free online compendium since 2002.

Founding editors Chris Somerville and Elliot Meyerowitz, and former editors Jeff Dangl and Mark Stitt, have brought over 50 chapters online, all available free of charge on the Internet. In 2006, *TAB* received 100,000 full-text downloads.

The editors and ASPB are pleased to announce that *TAB* now has a new editorial board to guide its ongoing expansion:

Caren Chang, University of Maryland
Ian Graham, University of York
Rob Last, Michigan State University
Ottoline Leyser, University of York
Rob McClung, Dartmouth College
Cynthia Weinig, University of Minnesota

The new board will be overseeing all new content development as well as updates to existing chapters to keep *TAB* the most comprehensive and current work on Arabidopsis.

ASPB is providing funds for the production of *TAB* as a public service. All chapters are hosted in partnership with BioOne (www.bioone.org) in HTML and PDF formats.



AAAS/ASPB 2008 Mass Media Science & Engineering Fellows Program

Are you interested in science writing?

Do you want to help people understand complex scientific issues?

Apply for the AAAS/ASPB Mass Media Science & Engineering Fellows Program and learn how to increase public understanding of science and technology. Fellows in the 10-week 2008 summer program will work as reporters, researchers, and production assistants in mass media organizations nationwide. Deadline: January 15, 2008.

Former host sites include:

Chicago Tribune ●

The Los Angeles Times ●

Newsweek ●

National Public Radio ●

Popular Science ●

Visit [http://www.aaas.org/
programs/education/
MassMedia/index.shtml](http://www.aaas.org/programs/education/MassMedia/index.shtml)
for more details and to
download an application
brochure, or call
202-326-6441
for more information.



ADVANCING SCIENCE, SERVING SOCIETY