Why Publish with ASPET?

Because ASPET gives you these advantages:

- ◆ Low Page Charges \$35/page for ASPET members, \$70/page for nonmembers (publishing one paper can save the \$125 membership dues)
- ◆ Low Color Fees \$200/color figure for ASPET members, \$400/color figure for nonmembers

The Journal of
PHARMACOLOGY

and Experimental Therapeutics

MOLECULAR PHARMACOLOGY

DRUG METABOLISM

AND DISPOSITION

♦ Online Manuscript Submission —

submit your manuscript 24/7 — whenever it suits your schedule; online peer review reduces review times; track the progress of your manuscript through the review process

- ◆ Publish Online Ahead of Print manuscripts are published online shortly after acceptance — at least two months prior to print publication
- ◆ Wide Dissemination accepted manuscripts are freely accessible immediately, fully formatted articles are freely accessible 12 months after publication; low-cost pay-per-view option for nonsubscribers; abstracts and tables of contents always freely accessible

Visit www.aspetjournals.org to access each ASPET journal.



ASPET Journals — Widely Read, Highly Respected



ASPET will be celebrating its 100th Anniversary in 2008!

Be sure to watch out for all the exciting Centennial Activities planned for 2007 and 2008.

Visit the ASPET website:

www.aspet.org

Planned Activities Include:

- Timeline of Pharmacology
- History of Pharmacology
- Reviews of Key Historical Papers
- Interviews with Influential Pharmacologists
- Plus much more!

Training Opportunities in Integrative Organ Systems Sciences

Summer Short Courses 2007

Each Short Course is designed to introduce graduate students and Ph.D.s to the knowledge and skills needed for integrative studies of organ systems and intact animals, and the physiological and biochemical responses of these systems to drugs.

Sign up for a summer short course and learn the critical skills that are in high demand in today's academic and industrial settings.

Offered at the following institutions:

*

Michigan State
University

*

University of California at San Diego

University of Nebraska Medical Center

*

University of North Carolina at Chapel Hill

For more information, view the ASPET homepage at: www.aspet.org (See Featured Links)

Instant Cell Experiments

Thaw and Use Cells in Microtiter Plates

Your cells are grown and plated by ABS, and are ready to use when you need them.

No media changes and viability >90%



Analytical Biological Services Inc.

www.absbio.com

1-800-391-2391 in U.S.

+1-302-654-4492 worldwide