The top ranking journal in the field...

Pharmacological

A Publication of the American Society for Pharmacology and Experimental Therapeutics, Inc.

REVIEWS

David B. Bylund, PhD, Editor

University of Nebraska Medical Center

Pharmacological Reviews is a show-case for important review articles in your field, featuring longer papers on topics of high current interest.

Topics covered in review papers have included biochemical and cellular pharmacology, drug metabolism and disposition, renal pharmacology, neuropharmacology, behavioral pharmacology, clinical pharmacology, and toxicology. No library serving the pharmacologic community should be without a subscription.



Published Quarterly



Discounts available to members on all ASPET publications.

Save 10% when ordering two publications Save 15% when ordering three publications Save 20% when ordering all four publications



Please enter my subscription to Pharmacological Reviews.	Payment Options:
☐ Individual \$65/year ☐ Institutional \$115/year ☐ In-training* \$50/year (add \$20/year outside the U.S.; in Canada also add 7% GST) ☐ New Subscription ☐ Renewal	☐ Check enclosed (payable to Williams & Wilkins) ☐ Bill me ☐ American Express ☐ MasterCard ☐ VISA Card # Exp. date Signature or P.O. # MD. ME. and IL subscribers must add state sales tax. Subscriptions outside the U.S. must be prepaid in U.S. dollars. In Japan, contact Igaku-Shoin, MYW, Ltd. (03) 5689-5400. Rates valid through October 31, 1996.
Subscribe for: 3 years 2 years 1 year Name	Return coupon to: Williams & Wilkins A WAVERLY COMPANY P.O. Box 23291. Baltimore, MD 21203-9990
Address City/State/Zip * Please indicate institution/status PTS 56641 Printed in USA	For credit card orders, call TOLL FREE:1-800-638-6423 in North America; outside North America, tax 1-410-361-8048 or call one of our international offices: Tokyo (03) 5689-5400, London 0171-385-2357, Hong Kong 852-2610-2339.

biolumin

Fluorescence and absorbance micro assay projects made easy.



Develop, optimize, and apply fluorescence and absorbance microplate assays on just one system. The new BioLumin™960 micro assay reader from Molecular Dynamics combines fluorescence and absorbance detection with superior sensitivity for start-to-finish project compatibility. Assays are faithfully replicated as your project moves on to high throughput labs—because BioLumin 960 has the capabilities and features to keep pace.

Develop

Combined fluorescence and absorbance in one system—and the capability to do both simultaneously—offer the widest range of assay development possibilities. One-femtomole dye sensitivity means fast, small-scale sample preparations are all you need to test new assay designs.

Optimize

Assay optimization often means reading a tall stack of plates by hand. But you'll finish quickly because BioLumin 960 reads fluorescence, absorbance, or both in just 12 seconds per plate. The friction-free loading drawer aligns plates for you—without splashes or spills.

Apply

When it's time to apply your assays to routine, high throughput screening applications, BioLumin 960 delivers again with software-controlled assay repetition, complete printouts of experimental conditions and results, and an optional RS-232 interface for unattended robotic operation.

Fluorescence, absorbance, sensitivity, and speed. Get it all together with BioLumin.





Innovative Instrument Systems for the Life Sciences

To request the BioLumin 960 brochure, call 1 (800) 333-5703 in the US. In France, call (33) 1 60 86 65 13. In Germany (49) 2151 83870. In the U.K. and other European countries (44) 1494 793377. In Australia (03) 9810 9572. In Japan (03) 3976 9692. Or visit our web site — www.mdyn.com