

One of the top ranking journals in the field
PHARMACOLOGICAL REVIEWS

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

Robert E. Stitzel, PhD, Editor
West Virginia University Medical Center

PHARMACOLOGICAL REVIEWS is a showcase for important review articles in your field, featuring longer papers on topics of high current interest. Recent articles include:

The Physiology and Pharmacology of Corticotropin-Releasing Factor

M.J. OWENS and C.B. NEMEROFF

Structure and Function of Alpha-Adrenoceptors

R. RUFFOLO et al.

Serotonin and Neuropsychiatric Disorders: Implications for the Development of New Psychotherapeutic Agents

CAROLE WILMOT

PHARMACOLOGICAL REVIEWS continues to publish the important, longer papers of interest to pharmacologists, physiologists, toxicologists, and biological chemists. No library serving the pharmacologist should be without a subscription.

To subscribe to **PHARMACOLOGICAL REVIEWS**, use the coupon below. Or for even faster service — CALL TOLL-FREE **1-800-638-6423** from anywhere in the U.S. or Canada.

Yes, enter my subscription to **Pharmacological Reviews**. (Quarterly)

- Individual \$60/year
 Institutional \$107/year
 In-training* \$45/year

*Institution/status _____
(Add \$15 outside U.S.)

Avoid future rate increases and ensure uninterrupted service, enter your subscription for:

- 3 years 2 years 1 year
 New subscription Renewal

Name _____

Address _____

City/State/Zip _____

Payment options:

- Check enclosed (payable to Williams & Wilkins)
 Bill me Charge: American Express
 MasterCard VISA

PTS 54131

Card # _____ Exp. date _____

Signature or P.O. # _____

CA, MD and PA subscribers, please add appropriate state sales tax. Canadian subscribers, please add 7% GST. Subscriptions from outside the U.S. must be prepaid in U.S. dollars only. Rates valid until October 31, 1993. Please allow 10 weeks for delivery of your first issue. Surface mail to countries outside the U.S. may take up to 16 weeks. Airmail rates available upon request.



P.O. Box 23291
Baltimore, MD 21203-9990

Broadway House
2-6 Fulham Broadway
London SW6 1AA England

Return order form to Williams & Wilkins, or call toll-free **1-800-638-6423** from anywhere in the U.S. or Canada.

J3036S ZPTS

All The Analysis You'll Ever Need!



The most comprehensive data analysis system available!

- Confirm derived values with graphically displayed validation points.
- Enhance accuracy of analysis with user-definable thresholds and search algorithms.
- Suppress signal noise with user-controlled data filtering and filter settings.
- Analyze data from multiple animals simultaneously using state-of-the-art hardware and BioWindows software.
- Analyze conscious, anesthetized, free-roaming, or restrained animals or combinations of these.
- Simply click a mouse button to do set-up and analysis.
- Integrate with BioReport to run statistics and generate reports.
- Link directly to BioReports, Lotus®, and Excel®.
- Use powerful graphics to plot raw, derived, and trend data on-line in real time or off-line for review.
- A single system supports a full range of pulmonary and muscle mechanics, neurobiology, toxicology, and isolated tissue applications in addition to ECG and hemodynamics.
- Hemodynamics analyses include: MAP, Sys, Dia, $\pm dP/dt$, PVR, Developed Pressure, dP/dt at 20, 40, 60 & n (n=user value), Contractile Index, SV, Cardiac Index, Stroke Work, SW Index, RR, PR, QRS, ST, TP, QT, & QTc Int, R, P & T amp, ST el/dp, End Sys & End Dia Segment Length, $\pm dSL/dt$, Min SL, Timed End Sys SL, SL intercept at End Sys & End Dia, End Sys Segment Shortening, Timed SS, % End Sys, % Min SS, Sys Lengthening, Sys Shortening, Post Sys Shortening Area, % Sys Lengthening Area, End Dia & End Sys Wall Thickness, $\pm dWT/dt$, Min WT, % End Sys Wall Thickening, Sys & Dia Thinning, Post Sys Thickening, End Dia & End Sys Vol, Ejection Fraction, Doppler Flow, DF Area, Sys Doppler Area/Dia Doppler Area, TTI, and many more!
- Each system offers an unparalleled hardware software combination for data capture and analysis including: amplifiers, A/D converter, DAC, data acquisition timer, memory and burst memory, digital I/O, switchbox, waveform scroller, and annotating strip chart recorder.

MI²

MODULAR INSTRUMENTS, INC.

81 Great Valley Parkway
Malvern, PA 19355
(215) 640-9292 FAX (215) 640-0190