NOTICE TO CONTRIBUTORS

Complete instructions for the preparation of manuscripts appear in the first issue of each volume, or copies may be obtained from the editor. All manuscripts and correspondence concerning them should be sent to the editor:

Dr. John A. Harvey, Ed.
Suite 129
The Medical College of Pennsylvania/EPPI Campus
3300 Henry Avenue
Philadelphia, PA 19129
(215) 842-4061

INFORMATION TO SUBSCRIBERS

THE JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS is issued monthly. Four volumes are published each year. Each volume contains three numbers.

Correspondence concerning business matters should be addressed to Williams & Wilkins, 428 East Preston St., Baltimore, MD 21202-3993 U.S.A.

Annual Subscription Rates—U. S. A. AND POSSESSIONS: personal, $180.00; institutional, $310.00; single copy, $19.00. FOREIGN: personal, $245.00; institutional, $375.00; single copy, $23.00. (Prices subject to change.) Institutional (multiple reader) rate applies to libraries, schools, hospitals, clinics, group practices, and federal, commercial, and private institutions and organizations. Foreign subscribers who wish to have issues sent by airmail may inquire of the publisher for the additional cost. The GST Tax Number for Canadian subscribers is 123394371.

Change of address: Publisher must be notified 60 days in advance. Journals undeliverable because of incorrect address will be destroyed. Duplicates can be obtained (if available) from the publisher at the regular price of single issues.

New subscriptions are entered to begin with the next issue to publish unless otherwise specified by the subscriber. Subscriptions run for a twelve-month period.

To avoid a break in your series, subscriptions should be renewed promptly. The publisher cannot guarantee to supply back issues on belated renewals.

Reprints of individual articles are available only from authors.

Microfilm. For availability, inquire of Williams & Wilkins.

WILLIAMS & WILKINS
BALTIMORE, MD 21202-3993 U.S.A.
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, ±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, ±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, ±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.

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