

## 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**

# SAY IT WITH STYLE!

## AMA MANUAL OF STYLE

*The one to consult*

Whether it's a multi-volume work or a short article, you'll find the *write stuff* in the **AMA Manual of Style**.

This 8th Edition, a major revision, is the *standard* among medical publishers. All major aspects of manuscript preparation are covered in five sections which outline:

- Preparing an article for publication
- Style • Terminology • Measurement and Quantitation • Technical Information and Bibliography.

You'll find everything you need to make your article a success including: • Legal and Ethical Matters • Grammar • Punctuation • Word Use • Foreign Words and Phrases • Diacritics • Abbreviations • Units of Measure • Numbers and Percentages • Mathematics • Statistics • Production and Printing Terms • Editing and Proofreading Marks • Eponyms • Nomenclature • Greek Alphabet • Virus Names • SI Units and Conversion Tables • Expanded Collection of Graphs and Charts • Bibliography • Resources for On-Line Databases.

Next time you have a question about making your medical writing more clear,



Mail Coupon to:  
**Williams & Wilkins**  
428 East Preston Street  
Baltimore, MD 21202

concise and accurate, be ready with one simple answer — the **AMA Manual of Style**. Order your copy today!  
1988/377 pp/ 4351-X/\$28.95

**Want it faster? Call FREE**  
**1-800-638-0672 from anywhere in the U.S.**

**Yes, send me** \_\_\_\_\_ **copies of AMA Manual of Style (4351-X) at \$28.95 per copy.** If not completely satisfied, I may return the book within 30 days at no further obligation (US only).

### Payment Options

Save postage and handling charges by enclosing your payment.

Check enclosed    Bill me    VISA  
 MasterCard    American Express

Card # \_\_\_\_\_ Exp. Date \_\_\_\_\_

Signature/P.O. # \_\_\_\_\_

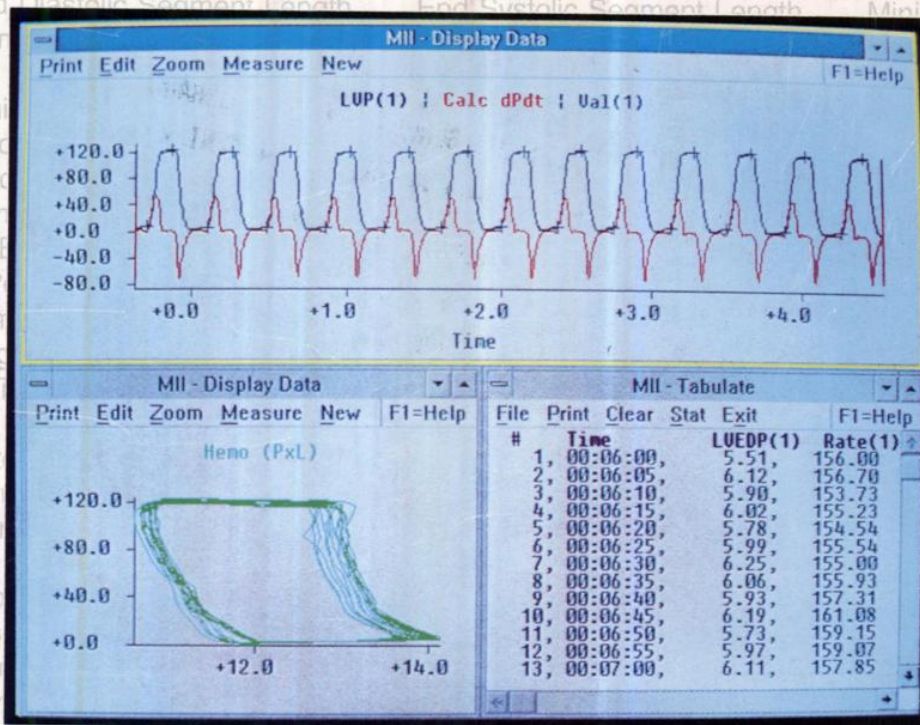
Name \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_



# 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 BioWindow® 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 BioReport, 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.

Lotus is a registered trademark of Lotus Development Corp. Excel is a registered trademark of Microsoft Corporation. BioWindow is a registered trademark and BioReport is a trademark of Modular Instruments, Inc.

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