

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. Eva King Killam
Department of Pharmacology
School of Medicine
University of California
Davis, California 95616
(916) 752-7701**

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, \$170.00; institutional, \$285.00; single copy, \$18.00. FOREIGN: personal, \$235.00; institutional, \$350.00; single copy, \$22.00. (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.

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 and renewals are entered to begin with the January or July issue.

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.**

NAMES YOU KNOW.

Build productivity increases up to 3000% in Hemodynamic, Pulmonary, ECG and Isolated Tissue Studies.

An impressive list of companies from around the world report dramatic reductions in set-up and analysis time, thanks to MI²'s Signal Processing Centers (SPC's).

They report, "3 hours of manual analysis cut to 6 minutes...10 working days of data collection cut to a mere 3 hours—accurately, efficiently and according to the protocol." Plus, the SPC gives instantaneous analysis *in realtime* throughout the course of the experiments.

The result?

- Precise control over experimental parameters
- An end to manual analysis
- Completely accurate experimental data, from start to finish

Productivity increases begin with BioWindows™



The SPC's exclusive BioWindows feature acquires, analyzes, records, and stores both raw and analyzed data at the click of a single button.

And because BioWindows uses the OS/2 computer system architecture, many tasks can be performed at the same time.

Productivity gains continue with an array of powerful features.

Realtime waveform scrolling, hard-copy paper recording, and a full selection of the finest research amplifiers make the SPC capable of handling any application.

Capture all raw data automatically with the New SPC *Tape Recorder System*.

The SPC's *Tape Recorder* allows saved raw data to be re-scrolled, re-recorded, and re-analyzed, eliminating the additional cost of an expensive magnetic or VHS recorder.

The SPC provides maximum value-added data and minimum analysis time. For more information on the SPC system contact your nearest MI² representative.



The Signal Processing Center with amplifiers, stripchart recorder and accessories.

MI²

MODULAR
INSTRUMENTS
INCORPORATED

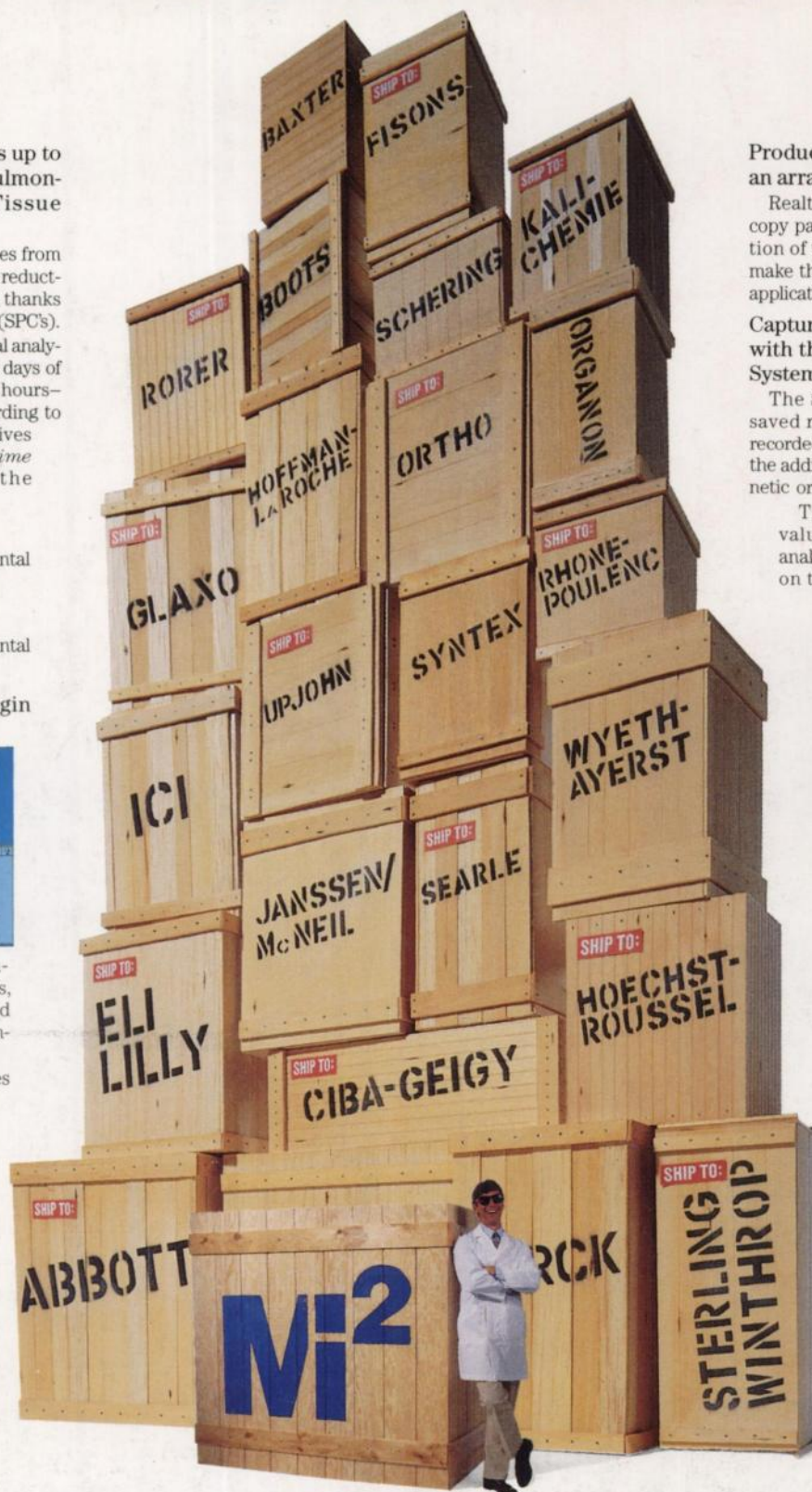
UNITED STATES:
(215)640-9292

AUSTRALIA: (03)457-6566

EUROPE (ENGLAND):
(59)067-0541

JAPAN: (03)478-4351

KOREA: (02)293-8878



THE NAME THEY KNOW.