SONOMICROMETER

MEASURE MYOCARDIAL FUNCTION AND ORGAN DIMENSIONS:

- Variable RF Gain
- Broadband Radial Mode Suppression
- 3 MHz Bandwidth
- Balanced Pinger Drive
- Variable D.C. Output
- 4-Pole Active Data Filter
- Quartz Crystal Calibration

- 3-Digit Calibration Display
- Electrograms from the Transducers
- EM Flowmeter Synchronization

For information on the Model 120 Sonomicrometer contact:

W. Scott Kemper

TRITON TECHNOLOGY, INC.
PO Box 99185, San Diego, CA 92109
(619) 272-1251
1986 Subscription Rates
Official Journals of the American Heart Association

Circulation
Burton E. Sobel, M.D., Editor
ISSN: 0009-7322

Circulation Research
Francois M. Abboud, M.D., Editor
Harry A. Fozzard, M.D, Editor-Designate
ISSN: 0009-7300
Concerned with basic cardiovascular research. Original articles and editorials for clinicians interested in basic science and for research workers in anatomy, biology, biochemistry, biophysics, microbiology, physiology, pharmacology, and pathology, as well as experimental medicine. Brief Reviews, Brief Communications, Letters to the Editor, AHA News. Monthly. $86 U.S., Japan*, Europe**, $105 elsewhere

Hypertension
Edgar Haber, M.D., Editor
ISSN: 0914-911X

Arteriosclerosis
A Journal of Vascular Biology and Thrombosis
Edwin L. Bierman, M.D., Editor
ISSN: 0276-5047
Includes original research papers and state-of-the-art reviews from a variety of disciplines bearing on the biology, prevention, and impact of vascular diseases relating to arteriosclerosis. Designed for physicians and investigators. Original Contributions, Editorials, Reviews, Meeting Summaries, Special Reports, AHA News. Bimonthly. $60 U.S., Japan*, Europe**, $75 elsewhere

Stroke
A Journal of Cerebral Circulation
H.J.M. Barnett, M.D., Editor
ISSN: 0039-2499
Of interest to the practicing physician — especially the internist, cardiologist and neurologist — as well as teacher, clinical investigator, laboratory scientist, and student. Articles deal with prevention, diagnosis, treatment and rehabilitation. Progress Reviews, Original Contributions, Short Communications, Abstracts of Literature, Comments, Opinions, and Reviews, Letters to the Editor, AHA News. Bimonthly. $50 U.S., Japan*, Europe**, $65 elsewhere

Recurring Bibliography of Hypertension
Published by AHA in cooperation with the National Library of Medicine. Provides a rapid survey of current published developments in the field of hypertension. Bimonthly. $12 U.S., Japan*, Europe**, $16 elsewhere

Subscription will begin with the next available issue unless otherwise advised.
Advance payment required before copies are sent.
Remittances for all orders except those from Japan* or Europe** must be made in U.S. funds by check, draft, post office or express money order, payable to:
American Heart Association
Scientific Publications
7320 Greenville Avenue
Dallas, Texas 75231

*Orders for Japan must go through Nankodo Co., Ltd.
42-6 Hongo 3-chome
Bonkyo-ku Tokyo JAPAN

**Orders for Europe must go through Bailliere Tindall
1 St Anne's Road
Eastbourne, East Sussex BN21 3UN ENGLAND

Special Reduced Rate: Research Fellows, Residents, Interns, and Medical Students Remittance must be accompanied by a statement of occupation and date of completion

United States
Circulation $28.00
Circulation Research $43.00
Stroke $25.00
Hypertension $27.50
Arteriosclerosis $30.00

Canada and Mexico
Circulation $36.00
Circulation Research $52.50
Stroke $32.50
Hypertension $36.00
Arteriosclerosis $37.50
Circulation Research (ISSN 0009-7300) is published monthly at the Publications Office, American Heart Association, 7320 Greenville Ave., Dallas, Texas 75231

Subscription rates—$86 United States; $105 elsewhere, postage included.

Subscription rates—Annual subscriptions accepted at any time. Subscription rates for Japan and Europe are available through respective exclusive agents. All orders for Japan must go through Nankodo Co., Ltd., 42-6 Hongo-Chrome, Bunkyo-Ku, Tokyo, Japan. All orders for Europe must go through Bailliere Tindall, 1 St. Anne’s Road, Eastbourne, East Sussex, BN21 3UN England.

$86 United States, $105 elsewhere (outside of Japan and Europe). Air mail rates available. Interns, residents, medical students—$43.00 the U.S., $52.50 in Canada and Mexico. A letter from department chairman verifying post held and completion date is required. Remittances for subscriptions outside Japan and Europe must be made by check, draft, post office or express money order in U.S. dollars payable to the American Heart Association. Issues will be sent once payment is received.

Editorial Correspondence—Beginning Feb. 1, 1986, manuscripts should be sent to Dr. Harry A. Fozzard, Box 440, Room M603, University of Chicago Hospitals, 5841 South Maryland, Chicago, IL 60637.

Business correspondence—including change of address—to the Publishing Director, American Heart Association, 7320 Greenville Ave., Dallas, Texas 75231.

Second class postage paid at Dallas, Texas, and additional mailing offices. POSTMASTER: Send address changes to Circulation, American Heart Association, 7320 Greenville Avenue, Dallas, Texas 75231. The Fulfillment Manager should be advised of change of address 30 days before date of issue with both the subscriber’s old and new address given.


Advertising space is given only to copy passed upon by a special committee of the American Heart Association. Advertising forms close 45 days prior to the first day of publication month. Advertising rates and page sizes are available on application.

Instructions to Authors

As of Feb. 1, 1986, manuscripts for Circulation Research should be submitted to: Dr. Harry A. Fozzard, Box 440, Room M603, University of Chicago Hospitals, 5841 South Maryland, Chicago, IL 60637.

Information about manuscripts suitable for Circulation Research, including format, submission, review, and editing, will appear in the first number of each volume (January and July).

The author bears the cost of color in illustrations, as well as the cost of any reprints ordered.
Try the New “Easier-to-Use” & Sensitive Rat Atriopeptin III Assay.

Now, measure rat atrial peptide concentrations in studies of atrial blood pressure regulation with the new, simple Rat Atriopeptin III RIA Kit (125I) from Upjohn Diagnostics. Only four pipetting steps and a prepared buffer make it highly “user friendly.” Obtain quick results – overnight. Provides sensitive detection. Equivalent cross-reactivity with Atriopeptin I, Atriopeptin II, Atriopeptin III and Atrial Natriuretic Peptide. And, high Bo/T provides high resolution of atriopeptide levels. Capable of equilibrium and non-equilibrium formats for optimal measurement at different sensitivity levels.

To order or inquire about the new Atriopeptin III Assay Kit, call 616-385-7111.

Cross Reactivity of Different Atrial Natriuretic Peptide Sequences with Rabbit Anti-rAP III Antibody

<table>
<thead>
<tr>
<th>Name</th>
<th>Cross Reactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rat Atriopeptin III</td>
<td>100%</td>
</tr>
<tr>
<td>Rat Atriopeptin II</td>
<td>72.3%</td>
</tr>
<tr>
<td>Rat Atriopeptin I</td>
<td>84.9%</td>
</tr>
<tr>
<td>α-Rat Atrial Natriuretic Peptide (1-28)</td>
<td>80.1%</td>
</tr>
<tr>
<td>α-Rat Atrial Natriuretic Peptide (13-28)</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>α-Rat Atrial Natriuretic Peptide (18-28)</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>α-Rat Atrial Natriuretic Peptide (1-11)</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>α-Human Natriuretic Peptide</td>
<td>3.3%</td>
</tr>
</tbody>
</table>

A Division of The Upjohn Company

Do These Symptoms Describe Your Clinical Research Data?

MEDLOG®: Designed to Deal With Messy Data

If you’ve checked any of these symptoms, MEDLOG’s programming-free microcomputer system is the remedy for your research problems.

The MEDLOG Prescription:
- Repeated Measurements on 1000 Variables
- Time-Oriented File Design
- Consistent Handling of Missing Data
- 65,000 Patients Per Database

- Addition of Variables Without Programming
- Large Number of Variables
- Unevenly Spaced Patient Contacts
- Missing Data
- Large Patient Populations
- Mid-Study Addition of Variables

MEDLOG—The Logical Answer to Time-Oriented Data Problems.

MEDLOG runs on the IBM® PC XT or AT.

Contact us today for information.
Information Analysis Corporation
201 San Antonio Circle, Ste. 125
Mountain View, CA 94040
(415) 948-1610
Measurements?
(The solution may be right under your nose)

The VF-1 Ultrasonic flow/dimension modular system was designed for the simultaneous measurement of regional blood flows and/or myocardial dimensions in acute or chronically instrumented animals. It is also useful in a wide variety of physiologic and pharmacologic studies in large and small animals.

- Miniature silastic or rigid epoxy probes.
- Stable zero flow reference (zero Doppler shift = zero flow).
- Permits simultaneous measurements of flow in up to six vessels.
- Probe sizes available from 0.5 mm dia. to 25 mm dia.

Scientific Publications of the
American Heart Association

Newer Positive Inotropic Agents

Eugene Braunwald (ed.)

On Jan. 31, 1985, 30 basic and clinical investigators representing the United States, Belgium, Japan, and West Germany gathered in Nassau, The Bahamas, to share their findings about newer positive inotropic agents. The purpose of this supplement, made up of papers and discussions presented during the two-day meeting, is to furnish the latest information about new positive inotropic/vasodilator agents and their use in the treatment of patients with congestive heart failure. Sections on the pharmacology of bipyndines, mechanisms of action of bipyndines and other inotropic/vasodilator agents, the clinical pharmacology of bipyndines, and the clinical effects of new inotropic/vasodilator agents are included. Supplement to Circulation, March 1986. Monograph No. 120, soft cover, 239 pp.

Order No. 73-106-A $8.40

To order use this coupon

☐ Check enclosed (Make payable to the American Heart Association)
Send me ______ copies of Newer Positive Inotropic Agents (73-106-A) at $8.40 each.
(Includes postage and handling.)
All orders must be prepaid.

NAME

STREET

CITY

STATE ZIP CODE

MAIL TO:
American Heart Association
National Center
7320 Greenville Avenue
Dallas, Texas 75231
WORLD CONGRESS OF CARDIOLOGY


- Diversified Scientific Meetings
- Special Activities for Family Members
- Attractive Post-Conference Tours

For further information contact:
X World Congress of Cardiology
7320 Greenville Avenue
Dallas, Texas 75231
Telephone: 214-750-5429
Telex No. 269181 XWCC UR

CARDIAC OUTPUT COMPUTER

+ IBM-PC
FOR HUMANS AND RATS

- CARDIOMAX* plus IBM-PC Computer measures, prints on printer and stores on the disc for future recall
- Cardiac Output *Stroke Volume *Heart Rate *Systolic, Diastolic, Mean Blood Pressures
- Blood and Injectate Temperatures
- Graphic pictures of Dilution Curve, *Blood Pressure and ECG waveforms
- Calculates and prints Dilution Curve's Appearance, Elevation, Mean Concentration and Mean Dilution Times.

- Helps to calculate EJECTION FRACTION*
- Also can function as an automatic vital parameters data logger *Can be equipped with an automatic thermodilution injector
- Cardiac Output measuring range from milliliters to hundreds of liters
- Can be used in human as well as in animal research applications. Supplied with all necessary software

COLUMBUS INSTRUMENTS
P.O. BOX 44048
COLUMBUS, OHIO 43204-0049, USA
PHONE (614) 488-6176 TELEX 246514