Normal and Abnormal Conduction in the Heart illustrates the remarkable progress, both qualitative and quantitative, in our understanding of the basic electrophysiology and ultrastructure of the heart. Classical electrophysiologic studies together with voltage-clamp have been applied to the preparations of adult and embryonic hearts as well as heart cells in tissue culture reveal the ionic mechanisms of cardiac electrical activity and the contribution of metabolic activity to cardiac electrogenesis. Ultrastructural research is now beginning to add significant data to clarify the interpretation of physiological and biophysical studies of cardiac conduction and the mechanisms underlying the genesis of cardiac arrhythmias.

The book should prove to be a valuable addition to the libraries of biophysicists, cardiologists, physiologists, pharmacologists, and pathologists interested in the subject matter indicated by the title.

PHYSIOLOGY OF ATRIAL PACEMAKERS AND CONDUCTIVE TISSUES
edited by Robert C. Little, M.D.
384 pages, 95 illustrations. 1980
ISBN 0-87993-140-X
$37.50

"This monograph fills a very important void in cardiac electrophysiology texts. It provides a current survey of the field of sinoatrial electrophysiology in a lucid and concise manner and addresses the controversial issues and ideas that pervade this area of cardiac physiology. ...This is an important addition to the library of all serious students of cardiac electrophysiology."
—CHEST

"...a summary of previous knowledge of the basic electrophysiologic concepts in membrane physiology, together with a comprehensive expansion of recently acquired knowledge of atrial physiology as a result of intensive investigation. ...Well-conceived, readable, authoritative and up-to-date ...a welcome addition to the growing series of books on cardiac electrophysiology."
—PACE

"...it deals with present day techniques and analyses. ...It is authored by true experts in the field—investigators who have contributed significantly to our understanding of atrial pacemakers and conductive tissues."
—MAYO CLINIC PROCEEDINGS

PLATELETS AND PROSTAGLANDINS IN CARDIOVASCULAR DISEASE
edited by Jawahar Mehta, M.D. and Paulette Mehta, M.D.
438 pages, 129 illustrations. 23 tables. 1981
ISBN 0-87993-089-6
$47.50

"In this book, the editors together with other recognized authorities in the field, provide a timely review of this subject, highlighting the areas that remain controversial and indicating possible therapeutic advances. ...The book is comprehensive ...and provides an excellent overview. ...I would recommend this book to those who are interested in having a detailed review of a fascinating subject."—MAYO CLINIC PROCEEDINGS

"This work is a comprehensive state-of-the-art in the field of platelet and prostaglandin research and its implications for cardiovascular disease. ...This carefully edited book should be a valuable resource for investigators in the field and will surely be attractive to many practicing clinicians as well."
—AMERICAN JOURNAL OF PEDIATRIC HEMATOLOGY—ONCOLOGY

"...a modern reference work covering virtually every aspect that in any way relates to the role of platelets and prostaglandins in cardiovascular disease. ...The authors have succeeded in presenting a reliable source of information on the state of the art. ...It is a worthwhile addition to libraries used by internist-cardiologists, practicing physicians and resident physicians."
—JAMA

Prices valid in U.S.A. only

Futura Publishing will pay all shipping charges when payment accompanies order.

Please enter my order for ____ copies of
___Normal & Abnormal Conduction in the Heart $68.00
___Physiology of Atrial Pacemakers & Conductive Tissues $37.50
___Platelets and Prostaglandins in Cardiovascular Disease $47.50

For shipments within New York or New Jersey, applicable sales tax must be added.

Futura Publishing will pay all shipping charges when payment accompanies order.

Prices valid in U.S.A. only
As part of its continuing philosophy of providing excellence in health care, St. Mary’s Hospital and Medical Center has established the Western Heart Institute to advance the knowledge of cardiovascular medicine and provide quality care of the cardiac patient.

A Research Director is sought who will develop independent and collaborative clinical research programs and cardiovascular research, as well as evaluate the effectiveness of, and provide quality assurance for, the total program.

We seek a professional with an M.D. and/or Ph.D. degree with 2 or more years of related research experience who has been published within the literature of the field. Familiarity with computer applications and clinical environments is helpful.

St. Mary’s offers an ideal setting to continue your professional growth, including a competitive salary and benefits package. Qualified candidates are invited to forward a resume and reprints of published research to: Western Heart Institute, c/o Harry Miller, Assistant Administrator, St. Mary’s Hospital and Medical Center, 450 Stanyan Street, San Francisco, California 94117. We are an equal opportunity employer.

WESTERN HEART INSTITUTE

Scientific Publications of the American Heart Association

Reviews of Contemporary Laboratory Methods

Editor: Arnold M. Weissler, M.D.

Compiled from nine articles published in CIRCULATION between 1976 and 1978, this monograph represents a series of reviews of new methods in cardiovascular medicine, many of which have now become established laboratory practice. As Dr. Weissler wrote in the preface, "These methods have evolved so rapidly that the modern cardiologist has found it difficult to be conversant with important details relevant to their scientific rationale, clinical application, indications, and interpretations." The methods included form the foundation for contemporary CV diagnosis and comprise not only the most popular but those which have promise for the future, he said.

AHA Monograph No. 66

350 pages (Hard Cover) Price $16.00

To order use this coupon

☐ Check enclosed (Make payable to the American Heart Association)

Send me ________ copies of Reviews of Contemporary Laboratory Methods at $16.00 each. (73-052A)

NAME

STREET

CITY

STATE ZIP CODE

MAIL TO American Heart Association

7320 Greenville Ave.
Dallas, Texas 75231
This Publication is available in Microform.

Please send additional information for [name of publication].

Name: ________________________________
Institution: ___________________________
Street: ______________________________
City: ________________________________
State: ___________ Zip: ________________

University Microfilms International

300 North Zeeb Road, Dept. P.R., Ann Arbor, Mi. 48106
Avoid capital gains tax. Support the American Heart Association.

pushes Dow 6.47 higher

By supporting the American Heart Association you may:

- avoid capital gains tax on appreciated securities or other property
- reduce current and future income taxes
- provide a lifetime income for yourself or beneficiaries
- avoid probate and publicity
- maximize new estate tax savings

It may pay you to inquire about the American Heart Association's Planned Giving Program.

Sometimes, it can be better to give than to receive.

American Heart Association
WE'RE FIGHTING FOR YOUR LIFE

Subscription Service

When writing about change of address, adjustments, complaint, renewal, etc., please attach mailing label to insure prompt, efficient service. Correspondence regarding your subscription to CIRCULATION RESEARCH should be addressed to:

Circulation Research
c/o American Heart Assoc.
Publishing Department
7320 Greenville Avenue
Dallas. Texas 75231

For change of address:

For uninterrupted delivery please give us four weeks' notice to process change. Attach present label with old address and enter new address below.
Recent developments in receptor research are summarized in this volume of forty papers from a conference held in Canberra, Australia in 1979. Included are a number of major reviews and much new material not previously published. Particular emphasis is placed on those aspects that have influenced our understanding of how drugs, hormones, and neural transmitters act on the cardiovascular system. Many of the papers also stress the need to use the receptor concept in a disciplined manner.

AHA Monograph No. 67
Supplement to Circulation Research, June 1980
187 Pages (Paper Cover) Price: $6.00

To order use this coupon

☐ Check enclosed (Make payable to the American Heart Association)
Send me ________ copies of Cardiovascular Receptors at $6.00, (73-053-A)

NAME

STREET

CITY

STATE ZIP CODE

MAIL TO: American Heart Association
7320 Greenville Ave.
Dallas, Texas 75231