Introducing . . .

A NEW PUBLICATION

RECURRING BIBLIOGRAPHY OF HYPERTENSION

published by:

The American Heart Association

in cooperation with—

The National Library of Medicine

RECURRING BIBLIOGRAPHY OF HYPERTENSION, a bi-monthly beginning July, 1969, will be published by the American Heart Association in cooperation with the National Library of Medicine and its computer-based Medical Literature Analysis and Retrieval System (MEDLARS).

The new publication draws together into one convenient listing references from world literature now scattered through Index Medicus. The Bibliography will provide a rapid survey of current published developments in the field of hypertension for the clinician and researcher under headings selected by Dr. Edwin Wood, Charlottesville, Va.

Use this coupon to subscribe

-------------------------------

Publishing, Dept. CR2
American Heart Association, 44 E. 23rd Street, New York, N. Y. 10010

Please enter my subscription to
RECURRING BIBLIOGRAPHY OF HYPERTENSION
May-June 1969 through May-June 1970
$8.00 U.S. & CANADA; $9.00 FOREIGN

Name____________________________________Address__________________________________

City____________________________________State__________________Zip_______________
Your Heart Association can help you help your patients

Your patients and their families might have questions about the heart and blood vessel diseases. Your Heart Association has prepared a variety of pamphlets to assist you in answering their questions in simple non-technical language.

Produced under the guidance of leading cardiovascular specialists, these pamphlets deal with such subjects as heart attack, stroke, hypertension, rheumatic fever, congestive failure, inborn heart defects, varicose veins and other disorders. There are also pamphlets advising on risk factors related to heart attack, including persuasive arguments against cigarette smoking, and a fat-controlled, low-cholesterol diet plan for the general public. Booklets on therapeutic sodium-restricted or cholesterol-lowering diets are also available on a physician’s prescription only.

Ask your local Heart Association for a catalogue listing all these free materials and order a supply.

American Heart Association

Contributed by the Publisher
CONTENTS


Beta-Receptor Activity in Aorta: Variations with Age and Species. Jerome H. Fleisch, Harriet M. Maling, and Bernard B. Brodie 151


Study of the Sympathetic Vasoconstrictor Nerves to the Vessels of the Dog Hind Limb. David E. Donald and David A. Ferguson 171

Similarity of Blood Flow in the Normal and the Sympathectomized Dog Hind Limb during Graded Exercise. David E. Donald, Derek J. Rowlands, David A. Ferguson 185

Mechanism Initiating Ventricular Fibrillation Demonstrated in Cultured Ventricular Muscle Tissue. Toyomi Sano and Tobru Sawanobori 201

Inhibition of Reflex Vasoconstriction after Experimental Coronary Embolization in the Dog. Daniel B. Toubes and Michael J. Brody 211

Effect of Glucagon on Cyclic 3',5'-AMP, Phosphorylase Activity and Contractility of Heart Muscle of the Rat. Steven E. Mayer, Donald H. Namm, and Lucian Rice 225


Response of the Main Pulmonary Artery of Dogs to Neuronally Released Versus Blood-Borne Norepinephrine. Roland H. Ingram, Jr., Jan P. Szidon, and Alfred P. Fishman 249

Classic Pages 200, 234, 248

News From The American Heart Association 263

Author Index 267