March-April 1981, Volume 3, Number 2

ORIGINAL ARTICLES:

Norepinephrine Kinetics in Essential Hypertension. Defective Neuronal Uptake of Norepinephrine in Some Patients ............................................. 149
MURRAY ESLER, GRAHAM JACKMAN, ALEX BOBIK, PAUL LEONARD, DIANNE KELLEHER, HELEN SKEWS, GARRY JENNINGS, and PAUL KORNER

Responses of Juxtaglomerular Cell Suspensions to Various Stimuli ............................................. 157
ANITA KHAYAT, STEVE GONDA, SUBHA SEN, and ROBERT R. SMEBY

Contribution of Prostaglandins to the Antihypertensive Action of Captopril in Essential Hypertension ............................................. 168
THOMAS J. MOORE, FRANK R. CRANTZ, NORMAN K. HOLLENBERG, RICHARD J. KOLETSKY, MERYL S. LEOFF, STEPHEN L. SWARTZ, LAWRENCE LEVINE, STEPHEN PODOLSKY, ROBERT G. DLUHY, and GORDON H. WILLIAMS

Does Vasopressin Contribute to Salt-Induced Hypertension in the Dahl Strain? ..................... 174
HIDEYO MATSUGUCHI, PHILLIP G. SCHMID, DIANNA VAN ORDEN, and ALLYN L. MARK

Prolonged Isometric Exercise. Part 1: Effect on Circulation and on Renal Excretion of Sodium and Potassium in Mild Essential Hypertension ..................... 182
PATRICK S. PARFREY, PATRICIA WRIGHT, and JOHN M. LEDINGHAM

Prolonged Isometric Exercise. Part 2: Effect on Circulation and on Renal Excretion of Sodium and Potassium in Young Males Genetically Predisposed to Hypertension ..................... 188
PATRICK S. PARFREY, PATRICIA WRIGHT, and JOHN M. LEDINGHAM

Management of the Hypertensive Patient: A Continuing Dilemma ............................................. 192
MICHAEL H. ALDERMAN, and SHANTA MADHAVAN

Properties of Angiotensin-Converting Enzyme in Intact Cerebral Microvessels ..................... 198
PETER BRECHER, ANN TERCYAK, and ARAM V. CHOBANIAN

Role of Mineralocorticoid in the Chronic Antihypertensive Effect of Converting Enzyme Inhibitor .................................................................. 205
SUBIR R. MAITRA, ALFONSO G. SCIOLI, SEIJI MIYAZAKI, and OSCAR A. CARRETERO

Cost-Effectiveness of a Worksite Hypertension Treatment Program ............................................. 211
ALEXANDER G. LOGAN, BARBARA J. MILNE, CHRISTINE ACHBER, WENDY P. CAMPBELL, and R. BRIAN HAYNES

Effect of Salt on Prostaglandin Metabolism in Hypertension-Prone and -Resistant Dahl Rats 219
CATHERINE LIMAS, PHILIP GOLDMAN, CONSTANTINOS J. LIMAS, and JUNICHI IWAI

Diazoxide Disposition and Effect on Vascular Resistance and Compliance in Dogs ..................... 225
RICHARD I. OGILVIE

Effect of Chronic Sodium Depletion on Cerebrospinal Fluid and Plasma Catecholamines .......... 233
K. BRIDGET BROSNIHAN, JULIANNA E. SZILAGYI, and CARLOS M. FERRARIO

Continued on next page
CONTENTS

Clondine Attenuation of a Cardiogenic Hypertensive Chemoreflex ................................. 240
GILBERT R. HAGEMAN, FERDINAND URTHALE, THOMAS N. JAMES, and ROY H.
SWATZELL, JR.

Systemic and Regional Hemodynamic Changes Associated with Anterior Hypothalamic Lesions
in Conscious Rats ................................................................. 245
DANIEL H. SUAREZ, BARBARA L. PEGRAM, and EDWARD D. FROHLICH

Oxprenolol vs Propranolol: A Randomized, Double-Blind, Multiclinic Trial in Hypertensive
Patients Taking Hydrochlorothiazide ........................................ 250
VETERANS ADMINISTRATION COOPERATIVE STUDY GROUP

Renal Prostaglandin Excretion and Metabolism in Male and Female New Zealand Normo-
tensive and Genetically Hypertensive Rats .................................. 257
PHILIP G. BAER, and LAUREN M. CAGEN

Short-Term Systemic Hemodynamic Adaptation to Beta-Adrenergic Inhibition with Atenolol
in Hypertensive Patients ...................................................... 262
GEZA SIMON, JOSEPH A. FRANCIOSA, HORATIO J. GIMENEZ, and JAY N. COHN

Converting Enzyme Inhibition During Chronic Angiotensin II Infusion in Rats. Evidence Against
a Nonangiotensin Mechanism .................................................. 269
STEPHEN C. TEXTOR, HANS R. BRUNNER, and HARALAMBOS GAVRAS

LETTERS TO THE EDITOR ......................................................... 277

NEWS FROM THE AMERICAN HEART ASSOCIATION ...................... 279A