CONTENTS

Opening address of the President of the International Society of Hypertension.
ALBERTO ZANCHETTI

Opening Remarks. EDWARD D. FROHLICH

Address on the occasion of the presentation of the Merck Sharp and Dohme
International Award to DR JEHOIADA J. BROWN, DR ANTHONY F. LVER and
DR J. IAN S. ROBERTSON and the Franz Volhard Award to DR EDGAR HABER
and of the Drs C. and F. Demuth Medical Foundation Awards for Young
Investigators. ALBERTO ZANCHETTI

The Fifth Volhard Lecture: Specific inhibitors of renin. E. HABER

I. Renin–angiotensin system

Renin precursor and its activation mechanism in hog kidney. K. MURAKAMI,
S. TAKAHASHI, S. HIROSE, Y. TAKII and T. INAGAMI

Interconversion between high- and low-molecular-weight forms of renin in dog kidney.
K. YAMAMOTO, F. IKEMOTO, M. KAWAMURA and K. TAKAORI

An inactive, prorenin-like substance in human kidney and plasma. S. A. ATLAS,
J. H. LARAGH, JEAN E. SEALEY and T. E. HESSON

Active and inactive renin in individual juxtaglomerular apparatuses. A. GILLIES,
T. MORGAN and W. FITZGIBBON

A comparison of multiple forms of renin in rat renal perfusate with those in renal
extract. H. NAKANE, Y. NAKANE, J. MISUMI, T. SARUTA, P. CORVOL and
J. MENARD

Immunological differences between angiotensin I-forming enzymes in man.
J. MENARD, F.-X. GALEN, C. DEVAUX, N. KOPP, COLETTE AUZAN and
P. CORVOL

Identification of renin and renin-like enzymes in rat brain by a renin-specific antibody.
V. J. DZAU, AMY BRENNER, NEREMIAH EMMETT and E. HABER

Renin in rat and mouse brain: immunohistochemical identification and localization.
and S. HIROSE

Brain angiotensin II stimulates release of pituitary hormones, plasma catecholamines
and increases blood pressure in dogs. B. A. SCHÖLKENS, W. JUNG, W. RASCHER,
A. SCHÖMIG and D. GANTEN

Immunocytochemical localization of angiotensin II and vasopressin in rat hypothalamus:
evidence for production in the same neuron. M. M. KILCOYNE,
D. L. HOFFMAN and E. A. ZIMMERMAN

Angiotensin II in human cerebrospinal fluid may be an immunoassay artifact.
P. F. SEMPLE, W. A. MACRAE and J. J. MORTON
Adrenal angiotensin II receptors and vascular reactivity to angiotensin II in the rat during continuous inhibition of angiotensin converting enzyme. J. A. MILLAR, D. J. CASLEY and C. I. JOHNSTON

Converting enzyme inhibition during chronic angiotensin II infusion in rats: evidence against a non-angiotensin mechanism. S. C. TEXTOR, H. R. BRUNNER and H. GAVRAS

Angiotensin II and not sodium status is the major determinant of the agonistic/antagonistic balance of saralasin's actions. R. FAGARD, A. AMERY and P. LUNEN

Hypotensive effects of captopril, saralasin and bromocriptine in spontaneously hypertensive rats. J. S. HUTCHINSON and A. E. DOYLE


Long-term regulation of arterial pressure, glomerular filtration and renal sodium reabsorption by angiotensin II in dogs. J. E. HALL, A. C. GUYTON, M. J. SMITH and T. G. COLEMAN

Effects of β-lipotropin on aldosterone production in rats. H. MATSUOKA, P. J. MULROW, R. FRANCO-SAENZ and C. H. LI


Dopaminergic control of aldosterone secretion is independent of the renin–angiotensin system in rats. J. R. SOWERS, M. L. TUCK, J. BARRETT, M. P. SAMBHI and M. S. GOLUB

II. Prostaglandin and kallikrein–kinin systems

State of the Art Review: Interactions of prostaglandins with the kallikrein–kinin and renin–angiotensin systems. J. C. MCGIFF


Diminished urinary prostacyclin metabolite in essential hypertension. J. H. GROSE, M. LEBEL and F. M. GBEASSOR

Circulating prostacyclin concentrations may be increased by bendrofluazide in patients with essential hypertension. J. WEBSTER, C. T. DOLLERY and C. N. HENSBY

Altered blood pressure and renin responses to converting enzyme inhibition after aprotinin-induced kallikrein–kinin-system blockade. A. OVERLACK, K. O. STUPE, M. KÜHNERT and I. HECK


Effects of prostaglandins on renin substrate production by the liver. EIKI MURAKAMI, K. HIWADA and TATSUO KOKUBU

Inhibition by bradykinin of the vascular effects of pressure hormones in the canine kidney: relationship to prostaglandins. H. Susic, A. Nasioletti and K. U. Malik

III. Sodium

Influence of sodium on experimental renovascular hypertension in rats. C. M. Taquini, A. Gallo, N. Basso and A. C. Taquini

Blood volume and interstitial fluid pressure in the development and reversal of renal hypertension in rats. N. C. Trippodo and L. P. Ziegler

Effects of salt restriction and high potassium intake on pressor hormones, response to noradrenaline and baroreceptor function in man. F. Skrabal, J. Auböck, H. Hörtnagl and H. Braunsteiner

Effect of inheritance and stress on the diurnal excretion of sodium and potassium in young people with and without a family history of hypertension. P. S. Parfrey, P. Wright and J. M. Ledingham


Altered cardiac β-adrenoreceptors in spontaneously hypertensive rats receiving salt excess. A. A. MacPhee, H. L. Blakesley, Karen A. Graci, E. D. Frohlich and F. E. Cole


Sodium-potassium-dependent ATPase activity in erythrocyte ghosts of patients with primary and secondary hypertension. G. Wambach, A. Helber, G. Bönner, W. Hummerich, A. Konrads and W. Kaufmann

Studies on the role of sodium-potassium-activated ATPase as determinant of vascular reactivity in Wistar-Kyoto and spontaneously hypertensive rats. G. Göthberg, B. Jandhyala and B. Folkow

An inherited sodium ion-potassium ion cotransport defect in essential hypertension. R. P. Garay, G. Dagher and P. Meyer

Erythrocyte Na efflux and urinary sodium excretion in essential hypertension. W. R. Fitzgibbon, T. O. Morgan and J. B. Myers

Leucocyte electrolytes and sodium efflux rate constants in the hypertension of pre-eclampsia. T. E. Forrester and G. A. O. Alleyne

Calcium accumulation and calcium binding by the cell membranes of cardiomyocytes and smooth muscle of aorta in spontaneously hypertensive rats. S. N. ORLOV and Y. V. POSTNOV

IV. Nervous system and catecholamines

State of the Art Review: Pre- and post-junctional adrenergic mechanisms and hypertension. P. M. VANHOUTTE, R. C. WEBB and M. G. COLLIS

Presence of postsynaptic \( \alpha_2 \)-adrenoreceptors of predominantly extrasynaptic location in the vascular smooth muscle of the dog hind limb. S. Z. LANGER, R. MASSINGHAM and N. B. SHEPPERSON


Increased pressor responsiveness to enkephalin in spontaneously hypertensive rats: the role of vasopressin. R. W. ROCKHOLD, J. T. CROFTON and L. SHARE

Increased adrenaline, \( \beta \)-adrenoreceptor stimulation and phospholipid methylation in pineal gland of spontaneously hypertensive rats. J. M. SAAVEDRA

Early changes in noradrenaline content of some brain nuclei in spontaneously hypertensive rats. KIM H. LE QUAN-BUI, JEAN-LUC ÉLGHOZI, MARIE-AUDE DEVYNCK and P. MEYER

Cyclic AMP generation in hypothalamus of hypertension-prone and -resistant rats. I. KOBRIN, R. EBSTEIN and D. BEN-ISHAY

Systemic and regional haemodynamics in anterior hypothalamic hypertension in spontaneously hypertensive and Wistar-Kyoto rats. D. H. SUAREZ, BARBARA L. PEGRAM and E. D. FROHLICH

Characterization of the sympahto-facilitative area postrema pathway. KAREN L. BARNES and C. M. FERRARIO

Evidence for the participation of sodium-sensitive pontine catecholaminergic neurons in the maintenance of DOCA—sodium hypertension in rats. J. DE CHAMPLAIN and MARIE-REINE VAN AMERINGEN

Genetic influence on brain catecholamines: high brain noradrenaline in salt-sensitive rats. JUNICHI IWAI, R. FRIEDMAN and LORRAINE TASSINARI

The role of endogenous opiates in the area postrema pressor pathway. JULIANNA E. SZILAGYI and C. M. FERRARIO

A hierarchical organization of blood pressure during natural behaviour in rat and the effects of central catecholamine neurons thereon. J. E. LEDOUX, L. W. TUCKER, A. DEL BO, G. HARSHFIELD, LORI GREEN, W. T. TALMAN and D. J. REIS

Central and regional normetadrenaline in evaluation of neurogenic aspects of hypertension: aid to diagnosis of phaeochromocytoma. V. DEQUATTRO, P. SULLIVAN, A. FOTI, J. BORNHEIMER, SARA SCHOENTGEN, GILDA VERSALES, D. LEVINE and K. KOBAYASHI

Influence of the sympathetic nervous system on aortic compliance. C. L. ALICANDRI, R. FARIELLO, E. AGABITI-ROSEI, G. ROMANELLI and G. MUIESAN
Increased sympathetic activity and blood pressure in young asymptomatic men with 'organic' T-wave aberrations in the electrocardiogram. J.-H. ATTERHÖG, K. ELIASSON and P. HJEMDAHL

Angiotensin activates sympathetic reflexes in the anaesthetized cat. D. P. CLOUGH, R. HATTON, J. CONWAY and S. A. ADIGUN

Stimulation of peripheral dopamine receptors in rats: a mechanism for novel antihypertensive agents. FRANÇOISE LEFÈVRE-BORG and ICILIO CAVERO

Is substance P the transmitter at the first synapse of the baroreceptor reflex in rats and cats? G. HAEUSLER and R. OSTERWALDER

Blood pressure and heart rate responses to centrally administered substance P are increased in spontaneously hypertensive rats. T. UNGER, R. W. ROCKHOLD, T. YUKIMURA, R. RETTIG and D. GANTEN

Pseudohypertension in sinoaortic-denervated rats. R. A. NORMAN JR, T. G. COLEMAN and ANN C. DENT


Plasma catecholamine levels and vascular response in deoxycorticosterone acetate. W. RASCHER, R. DIETZ, A. SCHÖMIG, J. WEBER and F. GROSS

Plasma catecholamines and plasma renin activity at birth and during the first day of life. G. LEONETTI, C. BIANCHINI, G. B. PICOTTI, A. CESURA, LETIZIA CACCAMO and A. MARINI

Reno-renal and reno-adrenal reflexes in the rat. G. RECORDATI, S. GENOVESI, D. CERATI and R. DI CINTIO

V. Blood vessel wall

Rapid onset of vascular wall protein synthesis with increase in lability of blood pressure in rabbits. A. G. MACLEAN, R. D. BEVAN, W. R. HUME, R. W. RANSOM and J. A. BEVAN

Is arterial media hypertrophy in spontaneously hypertensive rats a consequence of or a cause for hypertension? K. J. HENRICHs, TH. UNGER, K. H. BERECEK and D. GANTEN

Hyperplasia of rat arteries smooth muscle cells associated with development and reversal of renal hypertension. G. L. RORIVE, P. J. CARLIER and J. M. FOIDART

Effects of tonin on vascular smooth muscle of the hypertensive rat and normal rabbit. R. GARCIA, E. L. SCHIFFRIN, G. THIBAULT, R. BOUCHER and J. GENEST

VI. Haemodynamics

State of the Art Review: Haemodynamics in essential hypertension. P. LUND-JOHANSEN

Regional blood flows in high-cardiac-output hypertension. J. F. LIARD
Cardiac and haemodynamic measurements in hypertensive pregnancy. H. Larkin, Eileen D. M. Gallery, S. N. Hunyor, A. Z. Gyory and E. S. Boyce

Distensibility of the left atrial wall in spontaneously hypertensive rats compared with that in normotensive Wistar–Kyoto rats. S.-E. Ricksten, T. Yao, B. Ljung and P. Thorén

Cardiac contractile reserve in spontaneously hypertensive rats. M. A. Saragoca and R. C. Tarazi

Role of haemodynamics, catecholamines and renin in acute hypercalcaemic hypertension in man. C. Marone, C. Beretta-Piccoli and P. Weidmann


Impaired autoregulatory responses in contralateral kidneys of two-kidney, one-clip hypertensive rats. D. W. Ploth, R. N. Roy, Wann-Chu Huang and L. G. Navari

Myocardial infarction in experimental hypertension in rats: mechanism of the reduction in blood pressure. P. J. Fletcher, Janice M. Pfeffer, M. A. Pfeffer and E. Braunwald

Central blood volume in spontaneously hypertensive rats and Wistar–Kyoto normotensive rats. S. Lundin, B. Folkow, P. Friberg and B. Rippe

Alterations in cardiac function and cardiopulmonary blood volume in chronic sodium depletion in dogs. M. P. Lynn, F. Fouad, S. A. Cook, Carmen A. Napoli and C. M. Ferrario

Haemodynamic changes associated with obesity and high blood pressure in rats with ventromedial hypothalamic lesions. E. Reisin, D. H. Suarez and E. D. Frohlich

VII. Clinical aspects


Chronic lability of arterial pressure in the rat does not evolve into hypertension. W. T. Talman, D. R. Alonso and D. J. Reis


Abnormal left ventricular relaxation in hypertensive patients. F. M. Fouad, R. C. Tarazi, J. H. Gallagher, W. J. MacIntyre and S. A. Cook

Left/right ventricular weight ratio: an estimate of ‘cardiac adaptation to hypertension’. Margareta Hallbäck-Nordlander
Contents

Visualization of the renal arteries during excretory urography. H. INGRISCH, H. HOLZGREVE and K. W. FREY 419s


Total body potassium falls with age. B. RAJAGOPALAN, G. W. THOMAS, L. J. BEILIN and J. G. G. LEDINGHAM 427s

Human leucocyte antigens in patients with previous essential malignant hypertension. T. GUDBRANDSSON, H. HERLITZ, L. HANSSON and L. RYDBERG 431s

VIII. Therapeutic aspects

Effect of therapy on left ventricular function in hypertension. I. KHATRI, J. GOTT-DIENER, A. NOTARGIACOMO and E. FREIS 435s

Effect of blood pressure control on left ventricular hypertrophy in patients with essential hypertension. F. G. DUNN, B. BASTIAN, T. D. V. LAWRIE and A. R. LORIMER 441s

Hydralazine: mode of action at the neuroarterial junction. C. CHEVILLARD, B. SAIAG and M. WORCEL 445s

Disparate effects of methyldopa and clonidine on cardiac mass and haemodynamics in rats. SHOZO ISHISE, BARBARA L. PEGRAM and E. D. FROHLICH 449s


Effect of β-receptor-blocking agents on cardiovascular structural changes in spontaneous and noradrenaline-induced hypertension in rats. YUKIO YAMORI, R. C. TARAZI and AKIRA OOSHIMA 457s

Dose–response curve and time course of the antihypertensive effect of SKF 92 657, a β-receptor-blocking and vasodilating compound. G. LEONETTI, LAURA TERZOLI, CARLA SALA, C. BIANCHINI and A. ZANCHETTI 461s


Metoprolol in diabetes mellitus: effect on glucose homeostasis. B. N. GARRETT, P. RASKIN and N. M. KAPLAN 469s

Effect of atenolol on left ventricular function in hypertensive patients. M. M. IBRAHIM, M. A. MADKOUR and R. MOSSALLAM 473s

Renal blood flow and noradrenaline secretion during treatment with propranolol. P. W. DE LEEUW, R. PUNT and W. H. BIRKENHÄGER 477s

α- and β-adrenoreceptor-mediated control of brain noradrenaline neurons and antihypertensive therapy. T. H. SvENSSON, O. ALMGREN, C. DAHLÖF, M. ELAM, G. ENGBERG, H. HALLBERG and P. THORÉN 479s

Transluminal balloon dilatation of renal artery stenosis causing hypertension: 18 months’ experience. H. Y. YUNE, E. C. KLATTE, C. E. GRIM and M. H. WEINBERGER 483s

Nomenclature of hypertensive rat strains. 487s
IX. End of Meeting

Address on the occasion of the Official Dinner at the Seventh Meeting of the International Society of Hypertension by the President

Last letter from the President. ALBERTO ZANCHETTI

Author Index

These Proceedings of the Seventh Meeting of the International Society of Hypertension are once more being published as a special Supplement to Clinical Science. Editorial work has been carried out by a panel consisting of Hans Brunner, Robert Fraser, Charles George, Frank Goodwin, John Reid, Ian Robertson and Maarten Schalekamp. The appearance of this publication so soon after the meeting is due in part to the friendly cooperation of the authors and in large measure to the energy and hard work of the subeditors in the Editorial Office of the Biochemical Society under Tony Evans. A major contribution was also made by the Clinical Science secretary Sarah Spencer Smith and my secretary Anne Taylor. Particular thanks are due to Merck Sharp and Dohme, who have supported the Supplement financially.

JOHN SWALES