Contents, Vol. 12, 1975

S. Karger · Basel · München · Paris · London · New York · Sydney
S. Karger · Basel · München · Paris · London · New York · Sydney Arnold-Böcklin-Strasse 25,
CH-4011 Basel (Switzerland)
All rights, including that of translation into other languages, reserved.
Photomechanic reproduction (photocopy, microcopy) of this volume or parts thereof
without special permission of the publishers is prohibited.
© Copyright 1975 by S. Karger AG, Verlag für Medizin und Naturwissenschaften, Basel Printed
in Switzerland by Buchdruckerei Friedrich Reinhardt AG, Basel

Contents
IX
in rabbit renal and mesenteric arteries 48
Hellstrand, P.: Oxygen consumption and lactate production in relation to isometric tension of spontaneously contracting vascular smooth muscle 49
Henriksen, O.: Effect of phentolamine and lidocaine upon regulation of blood flow
in human subcutaneous tissue 50
Hermsmeyer, K.: Electrogenesis of increased norepinephrine sensitivity of arterial
muscle in hypertension 51
Holtz, J.; Mayer, E., and Bassenge, E.: Constrictive sympathetic control of coronary circulation in the conscious dog: Effect of regional myocardial sympathectomy 52
Jones, A.W. and Hart, R.G.: Altered ion transport and reactivity in vascular smooth muscle during experimental hypertension in the rat 53
Kreye, V.A.W.: Sodium nitroprusside: divergent effect on pharma- and electro
mechanical coupling of vascular smooth muscle 54
de la Lande, I.S.; Head, R.J., and Johnson, S.M.: The action of deoxycorticosterone
on the O-methylation of isoprenaline in the artery wall 55
Lee, T.J.-F.: Sympathetic vasoconstrictor and nonsympathetic vasodilator innervation
of cerebral arteries 57
Ljung, B.; Stage, D.; Lundberg, J.; Häggendal, J., and Dahlström, A.: Onto-
genetic development of neuroeffecter function in myogenically active vascular
smooth muscle 58
Marco, E.J.; Martín, J.; Gomez, B., and Lluch, S.: Neurogenic vasoconstriction of the isolated middle cerebral artery of the cat 59
Massingham, R.: A comparative study of vascular smooth muscle reactivity in rats with inherited hypertension 60
McCalden, T.A.; Bloom, D., and Rosendorff, C.: Potentiation of the pressor effects of noradrenaline by jaundice and hypercholesterolaemia 61
Nedergaard, O.A. and Schrold, J.: Mechanism of blocking action of atropine on vascular adrenergic neuroeffector transmission 62
Nguyen-Duong, H.; Gebert, G., and Brecht, K.: Electrical stimulation of isolated bovine arteries and veins: Mechanical response and interaction with drugs 63
Paaske, W.P. and Henriksen, O.: Vascular hyperreactivity in peripheral blood vessels subjected to local orthostatic hypertension 64
Rothschild, A.M.; Cordeiro, R.S.B.; Castania, A., and Gomes, J.C: Adrenergic stimulation of a kinin-producing system in the rat 66
Schrold, J. and Nedergaard, O.A.: Neuronal selectivity of H-noradrenaline outflow induced by electrical-field stimulation of an isolated blood vessel 67
Shibata, S. and Cheng, J.B.: Vascular reactivity of brain arteries from cattle and humans 68

Contents
No. 1
Norgren, L. and Thulesius, O. (Växjö): Pressure-Volume Characteristics of Foot Veins in Normal Cases and Patients with Venous Insufficiency 1
Sanders, K.M. and Ross, G. (Los Angeles, Calif.): Inhibition of in vivo Neural Vasoconstriction by Exogenous Catecholamines 13
Golenhofen, K. and Hermstein, N. (Marburg/Lahn): Differentiation of Calcium Activation Mechanisms in Vascular Smooth Muscle by Selective Suppression with Verapamil and D 600 21
Ljung, B. and Syvertsson, R. (Göteborg): Vibration-Induced Inhibition of Vascular Smooth Muscle Contraction 38
Biamino, G.; Wessel, H.-J., and Norling, J. (Berlin): Ajmaline-Induced Changes in Mechanical and Electrical Activity of Vascular Smooth Muscle 68
No. 2
Liao, J.-Ch.; Sybertz, E.J., and Zimmerman, B.G. (Minneapolis, Minn.): Uptake of 125I-Angiotensin by Canine Cutaneous Blood Vessels 81
Földi-Börcsök, E. and Földi, M. (Salzgitter): Treatment of Experimental Vasogenic Cerebral Edema with Benzopyrones 98
McCulloch, M.W.; Bevan, J.A., and Su, Ch. (Los Angeles, Calif.): Effects of Phenoxybenzamine and Norepinephrine on Transmitter Release in the Pulmonary Artery of the Rabbit 122

Notes and News 134
No. 3
Gaynor, E. (Bronx, N.Y.): Effect of Sex Hormones on Rabbit Arterial Subendothelial Connective Tissue 161

Contents
VI
Maxwell, R.A. and Eckhardt, S.B. (Burlington, Vt.): Concerning the Role of the Amine Pump of the Adrenergic Innervation of Rabbit Aorta in Sustaining the Neuron Blockade Produced by Bethanidine and Bretylium 166
El-Ackad, T.M. and Brody, M.J. (Iowa City, Iowa): Evidence for Non-Mast Cell Histamine in the Vascular Wall 181

Varia 192
No. 4
Müller-Schweinzer, E. and Brundell, J. (Basel): Enhanced Prostaglandin Synthesis Contributes to the Venoconstrictor Activity of Ergotamine 193
Altura, B.T.; Altura, B.M., and Baez, S. (Bronx, N.Y.): Reactivity of Aorta and Portal Vein in Germfree Rats 206
Friedman, S.M. (Vancouver): Comparison of Net Fluxes of Li and Na in Vascular Smooth Muscle 219
Filipovic, I.; Rutemöller, M., and Helten, P. (Münster): Triglyceride Lipase Activity in Bovine Aorta 236
Goodman, F.R.; Adams, H.R., and Weiss, G.B. (Dallas, Tex.): Effects of Neomycin on 45Ca Binding and Distribution in Canine Arteries 248

Varia 260
No. 5
Reddy, N.P.; Krouskop, Th.A., and Newell, P.H., jr. (College Station, Tex.): Biomechanics of a Lymphatic Vessel 261
Shibata, S.; Kuch, M., and Taniguchi, T. (Hawaii): Calcium Flux and Binding in the Aortic Smooth Muscle from the Spontaneously Hypertensive Rat 279
Toda, N.; Hojo, M.; Sakae, K., and Usui, H. (Kyoto): Comparison of the Relaxing Effect of Dopamine with that of Adenosine, Isoproterenol and Acetylcholine in Isolated Canine Coronary Arteries 290
Mrhová, O. and Prerovský, I. (Prague): Isoenzymes of Lactate Dehydrogenase in Varicose Veins 302
Bevan, J.A. and Duckles, S.P. (Los Angeles, Calif.): Evidence for α-Adrenergic Receptors on Intimal Endothelium 307
Ljung, B.; Åblad, B.; Dahlöf, C; Henning, M., and Hultberg, E. (Göteborg): Impaired Vasoconstrictor Nerve Function in Spontaneously Hypertensive Rats after Long-Term Treatment with Propranolol and Metoprolol 311
Kalsner, S. (Ottawa, Ont.): The Importance of Adrenergic Neuronal Uptake in Termination of Action; another View. Response to J.S. de la Lande 316

Contents

VII
No. 6
Numbers refer to abstract numbers

Lectures
Berkowicz, B.A. and Spector, S.: Norepinephrine storage, uptake and synthesis in blood vessels 1
Bevan, R.D.: Nerve-muscle relationships in hypertension 2
Bohr, D.F. and Berecek, K.H.: Bases for increased vascular reactivity in experimental hypertension 3
Van Breemen, C.: Transmembrane calcium transport 4
Campbell, G.R.: Ultrastructure of differentiating vascular smooth muscle 5
Chamley, J.H.: Tissue culture: Interaction between sympathetic nerves and vascular and visceral smooth muscle 6
Duckles, S.P. and Bevan, J.A.: Pathophysiology of vasospasm 7
Folkow, B.: Structural changes in the vascular bed 8
Furchgott, R.F.: Postsynaptic receptor mechanisms 9
Gross, F.: Trends in the treatment of high blood pressure 10
Haeusler, G. and Thorens, S.: Pharmacology of vasoactive antihypertensives ... 11
Jones, A.W.: Functional changes in vascular smooth muscle associated with experimental hypertension 12
Keatinge, W.R.: Electrophysiology of blood vessels 13
Langer, S.Z.: Regulation of transmitter release 14
Ljung, B.: Physiological patterns of neuroeffector control mechanisms 15
Murphy, R.A. and Seidel, C.L.: Regulation of contractile protein interaction in vascular smooth muscle 16
Namm, D.H.: Metabolic control in blood vessels 17
Needleman, P.: The relationship between sulphydryl reactivity and organic nitrate tolerance, vasodilation, and monoamine oxidase 18
Osswald, W.: Transmitter disposition mechanisms 19
Schafer, W.: Collateral circulation 20
Schafer, W.: Treatment of ischemic heart disease with vasoactive agents 21
Somlyo, A.V. and Somlyo, A.P.: Intracellular calcium compartments in vascular smooth muscle 22
Somlyo, A.V. and Somlyo, A.P.: Intracellular calcium compartments in mature arterial vessels 23
Su, C. and Lee, T.J-F.: Regional variation of adrenergic and non-adrenergic nerves in blood vessels 24
and intraportal (p.v.) administration 25
Poster presentations Allen, J.C; Greenberg, S.; Hanley, H., and Schwartz, A.: Biochemical and pharmacological effects of R02-2985 (X-537A) 26
Contents
VIII
Antonaccio, M.J.; Robson, R.D., and Cavaliere, T.: Ontogeny of hypertension, vascular reactivity and responsiveness to antihypertensive agents in the spontaneously hypertensive rat (SHR) 27
Azevedo, I. and Osswald, W.: Uptake, distribution and metabolism of isoprenaline in an isolated venous structure 28
Berkowitz, B. and Cohen, M.: Cyclic nucleotide function and vascular disease 29
Bevan, J.A.: Adrenergic transmitter concentrations in blood vessels: The influence of drugs that interfere with transmitter disposition in vessels with wide synaptic clefts 30
Bhattacharya, J. and Beilin, L.J.: Prostaglandin inhibition and renal blood flow autoregulation 31
Boadle-Biber, M.C.; Morgenroth, V.H., III; Hughes, J., and Roth, R.H.: γ-Methyladrenaline: a potent inhibitor of the activated form of vascular tyrosine hydroxylase 33
Carrier, G.O. and Ahlquist, R.P.: The relationship between extracellular calcium and activation of muscarinic receptors in vascular smooth muscle 34
Deth, R.C. and van Breemen, C.: Stimulation of 45Ca efflux from rabbit aortic smooth muscle by norepinephrine (NE), histamine (H) and angiotensin (A)... 35
Duckles, S.P.: Pharmacological analysis of the adrenergic receptor of cerebral arteries 36
Eckhardt, S.B. and Maxwell, R.A.: Concerning the role of the amine pump of the adrenergic innervation of rabbit aorta in sustaining the neuron blockade produced by bethanidine and bretylium 37
Edvinsson, L. and Owman, C.: Autonomic nerves and amine receptors in brain vessels of cat and man 38
Finch, L.: Vascular adaptive changes in the cardiovascular system of hypertensive rats after chronic treatment with anti-hypertensive agents 39
Garrett, J. and Branco, D.: Uptake and O-methylation of isoprenaline by the isolated mesenteric artery of the dog 41
Goldby, F.S.: On the response of the arteriolar wall to hypertensive damage. An electron microscope study 42
Golenhofen, K. and Weston, A.H.: Differentiation of calcium activation in vascular smooth muscle using different antagonists 43
Gomez, B.; Alborch, E.; Dieguez, G., and Lluch, S.: Neurogenic tone in the walls of cerebral blood vessels 44
Haddy, F.J.; Scott, J.B., and Anderson, D.K.: On the mechanism of the effects of
potassium on vascular resistance  45
Hammersen, F.: A fine structural study of the innervation of vascular epitheloid cells 46
Hartman, B.K.; Raichle, M.E.; Eichling, J.O., and Sharpe, L.G.: Effect of the central noradrenergic system of cerebral blood flow and vascular permeability in monkey  47
Contents  X
Sigurdsson, S.B. and Johansson, B.: Quantitative effects of extracellular osmolality and mechanical activity in rat portal vein  69
Sigurdsson, S.B. and Uvelius, B.: The influence of magnesium on electrical and mechanical activity of the isolated rat portal vein  70
Somlyo, A.V.; Ashton, F.T., and Somlyo, A.P.: Intermediate high voltage stereo electron microscopy of the contractile elements in vascular smooth muscle... 71
Speden, R.N.: Some requirements imposed by blood vessel dimensions on myogenic mechanisms regulating the diameter of blood vessels  72
Spurway, N.C.; Rankin, A.C., and Pickard, J.D.: Evidence of anion-dependent electromechanical coupling in vascular smooth muscle, and its sensitivity to pH 73
Steinsland, O.S. and Nelson, S.H.: ‘Alpha adrenergic’ inhibition of the response of the isolated rabbit ear artery to brief intermittent sympathetic nerve stimulation 74
Stoclet, J.C.; Scheftel, J.M., and Lugnier, C: 3':5'-cyclic AMP phosphodies-
terases from rat and beef aorta  75
Su, C; Bevan, J.A.; Assali, N.S.; Brinkman, C.R. I, and Woods, J.R., jr.: Diff-erentiation of blood vessels in the sheep fetus  76
Sutter, M.C. and Kromer, U.R.: Factors affecting the retention of 45Ca by rabbit anterior mesenteric-portal vein as measured by the lanthanum te’chnique  77
Török, J.: Contractile responses of rabbit portal vein to transmural stimulation, noradrenaline and potassium chloride as affected by barium and strontium .. 78
Vanhouthe, P.M.; van Nueten, J.M.; Verbeuren, T.J., and Laduron, P.: Enzy-
matic degradation and disposition of 3H-norepinephrine in dogs’ cutaneous veins  79
Venter, J.C.; Buonassisi, V.; Bevan, S.; Heynemann, S. I, and Bevan, J.A.: Hormone and neurotransmitter receptors on the intimal endothelium  80
Wahlstroem, B. A, and Noren, K.: Inhibitory effects of noradrenaline on the rat portal vein  81
Wessel, H-J. and Biamono, G.: Use of the pressure electrode technique in studying electrical activity of vascular smooth muscle 82
Wikberg, J.; Andersson, R., and Lundholm, L.: Differentiation of adrenergic α-receptors in guinea pig intestine and rabbit aorta  83
Zervas, N.T.; Negoro, M.; Lavyne, M., and Wurtman, R.: Vasoactive mono-
amines and cerebral ischemia  84
Author Index vol. 12, No. 6 ..
Author Index vol. 12, No. 1-5
Subject Index
page 385 page 388 page 389