Circulation Research
AN OFFICIAL JOURNAL OF THE AMERICAN HEART ASSOCIATION

VOLUME 50
January-June 1982

No. 1 (January)

Brief Reviews: K⁺ Fluctuations in the Extracellular Spaces of Cardiac Muscle. Evidence from the Voltage Clamp and Extracellular K⁺-Selective Microelectrodes. Ira Cohen and Richard Kline 1

Mechanisms of Action of Lidocaine and Quinidine on Action Potential Duration in Rabbit Cardiac Purkinje Fibers: An Effect on Steady State Sodium Currents? Thomas J. Colatsky 17

Hyperemic Response of the Coronary Circulation to Brief Diastolic Occlusion in the Conscious Dog. Gregory G. Schwartz, Philip A. McHale, and Joseph C. Greenfield, Jr. 28

Coronary Vasodilation after a Single Ventricular Extra-Activation in the Conscious Dog. Gregory G. Schwartz, Philip A. McHale, and Joseph C. Greenfield, Jr. 38

A Dynamic Electrical Record of the Pathway of Human His Bundle Activation from Surface Mapping. Leon G. Horan, Nancy C. Flowers, and Gurbachan S. Sohi 47

Increased Size of Myocardial Infarction in Dogs with Chronic Hypertension and Left Ventricular Hypertrophy. Samon Koyanagi, Charles L. Eastham, David G. Harrison, and Melvin L. Marcus 55


Mechanical Interactions between Four Heart Chambers with and without the Pericardium in Canine Hearts. Yukio Maruyama, Kouchi Ashikawa, Shogen Isoyama, Hiroshi Kanatsuaka, Eiji Ito-Oka, and Tamotsu Takishima 86


 Thyroxine-Induced Redistribution of Isoenzymes of Rabbit Ventricular Myosin. Anne F. Martin, Edward D. Pagani, and R. John Solaro 117

A Positive Feedback Sympathetic Pressor Reflex during Stretch of the Thoracic Aorta in Conscious Dogs. Massimo Pagani, Paolo Pizzinelli, Mario Bergamaschi, and Alberto Maltiari 125

Effects of Capsaicin and Bradykinin on Afferent Fibers with Endings in Skeletal Muscle. Ronald W. Joyner 133

Comparative Sequence of Myosin Light Chains from Normal and Hypertrophied Human Hearts. Catherine Klotz, Jean J. Leger, and Marshall Elzinga 192

pH-Dependent Effects of Quinidine on the Kinetics of dV/dtmax, in Guinea Pig Ventricular Myocardium. Augustus O. Grant, Joey L. Trantham, Kathleen K. Brown, and Harold C. Strauss 201


Electrophysiological and Electron Microscopic Correlations Concerning the Effects of Neuraminidase on Canine Heart Cells. W. Thomas Woods, Kikuko Imamura, and Thomas N. James 228

Microcirculation of Left Atrial Muscle, Cerebral Cortex, and Mesentery of the Cat: A Comparative Analysis. Bing-Lo Chang, Takashi Yamakawa, Jill Nuccio, Ron Pace, and Richard J. Bing 240

Ethanol-Induced Alterations in Pancreatic Blood Flow in Conscious Dogs. Lawrence D. Horwitz and J. Hurley Myers 250

No. 2 (February)

Brief Reviews: Cardiac Autonomic Receptors: Recent Concepts from Radiolabeled Ligand-Banding Studies. August M. Watanabe, Larry R. Jones, Allan S. Manalan, and Henry R. Besch, Jr. 161


Effects of the Discrete Pattern of Electrical Coupling on Propagation through an Electrical Syncytium. Ronald W. Joyner 192

Comparative Sequence of Myosin Light Chains from Normal and Hypertrophied Human Hearts. Catherine Klotz, Jean J. Leger, and Marshall Elzinga 201

pH-Dependent Effects of Quinidine on the Kinetics of dV/dtmax, in Guinea Pig Ventricular Myocardium. Augustus O. Grant, Joey L. Trantham, Kathleen K. Brown, and Harold C. Strauss 210


Electrophysiological and Electron Microscopic Correlations Concerning the Effects of Neuraminidase on Canine Heart Cells. W. Thomas Woods, Kikuko Imamura, and Thomas N. James 228

Microcirculation of Left Atrial Muscle, Cerebral Cortex, and Mesentery of the Cat: A Comparative Analysis. Bing-Lo Chang, Takashi Yamakawa, Jill Nuccio, Ron Pace, and Richard J. Bing 240

Ethanol-Induced Alterations in Pancreatic Blood Flow in Conscious Dogs. Lawrence D. Horwitz and J. Hurley Myers 250
News from the American Heart Association

Letters to the Editor

News from the American Heart Association


circulation research/vol. 50, no. 6. june 1982

shortening of the action potential and reduction of pacemaker activity by lidocaine, quinidine, and procaineamide in sheep cardiac purkinje fibers: an effect on na or k currents? edward carmeli et and tetsunori saikawa... 257

work as a correlate of canine left ventricular oxygen consumption, and the problem of catecholamine oxygen wasting. g. alex rooke and eric o. feigl... 273

effects of ph on na\(^+\)-ca\(^2+\) exchange in canine cardiac sarcosomal vesicles. kenneth d. philipson, malcolm m. bersohn, and ann y. nishimoto... 287

role of renal nerves, angiotensin ii, and prostaglandins in the antinatriuretic response to acute hypercapnic acidosis in the dog. robert j. anderson, william l. henrich, peter a. gross, and mark a. dillingham... 294

non-hydrostatic pulmonary edema after coronary artery ligation in dogs: protective effect of indomethacin. j. franklin richeson, craig paulshock, and paul n. yu... 301

the effect of ph on the transient-state kinetics of ca\(^2+\)-mg\(^2+\)-atpase of cardiac sarcoplasmic reticulum: a comparison with skeletal sarcoplasmic reticulum. frederic mandel, evangela galani kranias, angela grassi de gende, michihiko sumida, and arnold schwartz... 310

brief reviews: metabolic functions of the pulmonary circulation. sami i. said... 325

the effects of the coronary capacitance on the interpretation of diastolic pressure-flow relationships. calvin eng, john h. jentzer, and edward s. kirk... 334

effect of tissue anisotropy on extracellular potential fields in canine myocardium in situ. david e. roberts and allen m. scher... 342

subepicardial segmental function during coronary stenosis and the role of myocardial fiber orientation. kim p. gallagher, genta osakada,otto m. hess, james a. koziol, w. scott kemper, and john ross, jr... 352

the effects of verapamil, quiescence, and cardioplegia on calcium exchange and mechanical function in ischemic rabbit myocardium. patrick d. bourdillon and philip a. poole-wilson... 360

mechanisms of quinidine-induced depression of maximum upstroke velocity in ovine cardiac purkinje fibers. francis m. weld, james coromillas, jeffrey n. rottman, and j. thomas bigger, jr... 369

regulation of coronary blood flow during individual diastoles in the dog. william p. dole and vernon s. bishop... 377

electrophysiological effects of procainamide in acute and healed experimental ischemic injury of cat myocardium. robert j. myerburg, arthur l. bassett, kristina epstein, marion s. gaide, patricia kozlovskis, sam s. wong, agustin castellanos, and henry gelband... 386

vascular smooth muscle: calmodulin and cyclic amp-dependent protein kinase alter calcium sensitivity in porcine carotid skinned fibers. j. caspar ruegg and richard j. paul... 394

stimulation of renin release by hyperoncotic perfusion of the isolated rat kidney. andrew j. cohen, katherine spokes, robert s. brown, jeffrey s. stoff, and patricio silva... 400

verapamil preserves myocardial contractility in the hereditary cardiomyopathy of the syrian hamster. jean-lucien roulette, leonard h.s. chuck, gabor hollosi, parris kidd, richard e. sievers, joan wikman-coffelt, and william w. pamrey... 405

effects of changes in extracellular ionic concentrations on aortic baroreceptors with nonmyelinated afferent fibers. peter thoren, michael c. andersen, and arthur m. brown... 413

rate and rhythm dependency of propagation from normal myocardium to a ba\(^+\), k\(^-\)-induced slow response zone in rabbit left atrium. masako oya masuda and antonio paes de carvalho... 419

rapid resetting of the aortic baroreceptors in the rabbit and its implications for short-term and longer term reflex control. patricia k. dorward, michael c. andresen, sandy l. burke, judith r. oliver, and paul i. korner... 428

letters to the editor... 440

news from the american heart association... 445

brief reviews: growth of capillaries in skeletal and cardiac muscle. olga hudlická... 451

sodium, divalent cations, and guanine nucleotides regulate the affinity of the rat mesenteric artery angiotensin ii receptor. gregory b. wright, r. wayne alexander, laurie s. ekstein, and michael a. gimbrone, jr... 462

distribution of choline acetyltransferase in cerebral and extracerebral cranial arteries of the cat: its relationship to neurogenic atropine-sensitive dilation. j.a. bevan, g.m. buga, v.m. florence, a. gonsalves, and a. snowden... 470

interactions between intrarenal epinephrine receptors and the renal baroreceptor in the control of pao in conscious dogs. eli r. farhi, james r. cant, and a. clifford barger... 477

contribution of thromboxane to renal resistance changes in the isolated perfused hydronephrotic rabbit kidney. akiyoshi kawasaki and philip needleman... 486

increased myothermal economy of isometric force generation in compensated,cardiac hypertrophy induced by pulmonary artery constriction in the rabbit: a characterization of heat liberation in normal and hypertrophied right ventricular papillary muscles. norman r. alpert and louis a. muller... 491

influence of the pericardium on left ventricular end-diastolic pressure-segment relations during early and later stages of experimental chronic volume overload in dogs. martin m. lewinter and richard pavelec... 501
Volume Contents

Responses to Cardiac Sympathetic Nerve Stimulation during Maximal Coronary Dilation Produced by Adenoc.
U. James Johannsen, Allyn L. Mark, and Melvin L. Marcus 510

The Effects of Diltiazem and Reduced Serum Ionized Calcium on Ischemic Ventricular Fibrillation in the Dog.
William T. Cusin, Michael R. Bristow, Donald S. Baint, John S. Schroeder, Patricia Jaillon, Peter Brett, and
Donald C. Harrison 518

Electrophysiological Feedback Across an Inexcitable Region as a Cause of Ectopic Activity in Acute Regional
and Frans J.L. van Capelle 527

Uptake and Tissue Content of Fatty Acids in Dog Myocardium under Normoxic and Ischemic Conditions.
G.J. van der Vusse, Th.H.M. Roemen, F.W. Prinzen, W.A. Courmans, and R.S. Reneman 538

Interaction of Adriamycin in Vitro with Cardiac Myofibrillar Proteins. William Lewis, Jerome Kleinerman, and
Saul Puskin 547

Differential Baroreflex Control of Heart Rate and Vascular Resistance in Rabbits: Relative Role of Carotid,
Aortic, and Cardiopulmonary Baroreceptors. Gary B. Guo, Marc D. Thames, and Francois M. Abboud 554

Critical Closure in the Canine Pulmonary Vasculature. Ruth Graham, Constance Skoog, Luis Oppenheimer,
John Rabson, and Howard S. Goldberg 566

Left Ventricular Dynamic Geometry in the Intact and Open Chest Dog. Keith R. Walley, Maleah Grover,
Gilbert L. Raff, J. William Benge, Blake Hannaford, and Stanton A. Giantz 573

Letters to the Editor 590

News from the American Heart Association 591

No. 5 (May)

Electrophysiological Response of Vasodilated Hamster Cardiac Transplants to Ischemia. Robert F. Gilmour, Jr., and Douglas P. Zipes 599

Hormone Receptors of the Baboon Cardiovascular System: Biochemical Characterization of Aortic and
Myocardial Cytoplasmic Progesterone Receptors. Alan L. Lin, Henry C. McGill, Jr., and Sydney A. Shain 610

Compartmentalization of the Adenosine Pool of Dog and Rat Hearts. R. A. Olsson, D. Saito, and C. R. Steinhardt 617

Norepinephrine Sensitivity and Densensitization of Cultured Single Vascular Muscle Cells. Kent Hermansmeyer
and Ron Mason 627

Alterations in Local Cerebral Glucose Utilization during Hemorrhagic Hypotension in the Rat. Helen E. Savaki,
Helen Macpherson, and James McDougal 633

Role of Angiotensin II on the Adrenal and Vascular Responses to Hemorrhage during Development in Fetal

Increase in Intracellular Sodium Ion Activity during Stimulation in Mammalian Cardiac Muscle. Charles J. Cohen, Harry A. Fozzard, and Shey-Shing Sheu 651

Determination of Coronary Collateral Flow by a Load Line Analysis. David Wyatt, Jinku Lee, and
James M. Downey 663

Limited Maximal Vasodilator Capacity of Forearm Resistance Vessels in Normotensive Young Men with a
Familial Predisposition to Hypertension. Akira Takeshita, Tsutomu Imazumi, Tomoaki Ashihara,
Kunihiko Yamamoto, Sumio Hoka, and Motoomi Nakamura 671

Effect of Nitroglycerin and Nifedipine on Subendocardial Perfusion in the Presence of a Flow-Limiting
Coronary Stenosis in the Awake Dog. Robert J. Bache and Bruce A. Tockman 678

Acute Pulmonary Hypertension and Lung Thromboxane Release after Endotoxin Infusion in Normal and
Leukopenic Sheep. Peter C. Hultemeier, W. David Watkins, Myron B. Peterson, and Warren M. Zapol 688

Physiological Significance of Coronary Flow Velocity and Changing Stenosis Geometry during Coronary
Vasodilation in Awake Dogs. K. Lance Gould and Katherine O. Kelley 695

Cardiac Dynamics during Hemorrhage: Relative Unimportance of Adrenergic Inotropic Responses.
Thomas H. Hintze and Stephen F. Patzer 705

Regional Myocardial Blood Flow and Coronary Vascular Reserve in Unanesthetized Young Calves Exposed to
a Simulated Altitude of 3500 m for 8–109 Weeks. Murli Manohar, Christine M. Parks, Michael A. Busch,
William J. Tranquilli, Gerald E. Bisgard, Thomas A. McPherron, and Michael C. Theodorakis 714

Effects of Coronary Arterial Pressure on Left Ventricular End-Systolic Pressure-Volume Relation of Isolated
Canine Heart. Konji Sunagawa, W. Lowell Maughan, Gottlieb Friesinger, Pablo Guzman, Mau-Song Chang,
and Kiichi Sagawa 727

Relationship between β-Adrenergic Receptor Numbers and Physiological Responses during Experimental
Canine Myocardial Ischemia. Amal Mukherjee, Larry R. Bush, Ken E. McCoy, Rebecca J. Duke,
Herbert Hägler, L. Maximilian Bujas, and James T. Willerson 735

Biosynthetic Enzyme Activities and Catecholamines in Adrenal Glands of Genetic and Experimental
Hypertensive Rats. Horst Grobecker, Juan M. Saavedra, and Virginia K. Weise 742

Letters to the Editor 747

Errata 749

News from the American Heart Association 750

No. 6 (June)

Brief Reviews: Contraction-Excitation Feedback in Myocardium: Physiological Basis and Clinical Relevance. 
Max J. Lab 757

Phasic Coronary Blood Flow Velocity in Intramural and Epicardial Coronary Arteries. William M. Chilian and Melvin L. Marcus


Load Regulation of the Structure, Composition, and Function of Mammalian Myocardium. George Cooper, IV, and Robert J. Tomanek


Load Regulation of the Structure, Composition, and Function of Mammalian Myocardium. George Cooper, IV, and Robert J. Tomanek


Increased Vascular Catecholamine Sensitivity and α-Adrenergic Receptor Affinity in Female and Estrogen-Treated Male Rats. Wilson S. Colucci, Michael A. Gimbrone, Jr., Margaret K. McLaughlin, William Haipern, and R. Wayne Alexander

Force-Velocity Characteristics and Active Tension in Relation to Content and Orientation of Smooth Muscle Cells in Aortas from Normotensive and Spontaneously Hypertensive Rats. Anders Arner and Bengt Uvelius


Role of Intravascular Coagulation and Granulocytes in Lung Vascular Injury after Bone Marrow Embolism. Philip S. Bane and Asrar B. Malik

Energy Cost of Membrane Depolarization in Hog Carotid Artery. John W. Peterson and Elvira Glück

Effect of Histamine on the Energy Metabolism of K⁺-Depolarized Hog Carotid Artery. John W. Peterson

Altered Myosin Isozyme Patterns from Pressure-Overloaded and Thyrotoxic Hypertrophied Rabbit Hearts. Raye Z. Litten, III, Barbara Jill Martin, Robert B. Low, and Norman R. Alpert


Cholinergic Mechanism in the Large Cat Cerebral Artery. Tony Jer-Fu Lee

News from the American Heart Association

Volume Author Index

Volume Subject Index