Editorial
On Changing Editors. Carl F. Schmidt

Diffuse Bilateral Pulmonary Edema Associated with Unilobar Miliary Pulmonary Embolization in the Dog.
Donald Singer, Charles Hesser, Ruth Pick and Louis N. Katz

Action of Hypoxia on the Pulmonary Vasculature.
Carmen Rivera-Estrada, Paul W. Saltzman, Donald Singer and Louis N. Katz

G. Cabrera, A. Beuren and R. J. Bing

Approximation of "Total Vascular Space" and its Distribution in Three Sizes of Blood Vessels in Rats by Plastic Casts.
William H. Knisely, M. S. Malialey and Harriman H. Jett

Simultaneous Comparison of Antegrade and Collateral Coronary Blood Flows.
Lauro B. De Vera, Herbert Gold and Eliot Corday

Quantitation of Backflow in Patients with Aortic Insufficiency Using an Indicator Technic.
Homer R. Warner and Alan P. Toronto

The Frequency-Dependent Nature of Blood Pressure Regulation by the Carotid Sinus Studied with an Electric Analog.
Homer R. Warner

Ventricular Fibrillation Studied by the Microelectrode Method.
Toyomi Sano, Hiromichi Tsuchishashi and Takio Shimamoto

Significance of Homologous Donor Blood to the Toxic Reactions in Dogs Undergoing Extracorporeal Hemodialysis.
Frank T. Maher, Lee C. Watkins, Jr., James C. Broadbent and Jessie L. Boltman

Estimation of Venous Blood Volume in the Dog by the Indicator-Dilution Method.
W. R. Milnor and C. A. Bertrand

Cardiac Responses to Transthoracic Capacitor Discharges in the Dog.
William R. Milnor, G. Guy Knickerbocker and William B. Kouwenhoven

Inotropic Action of Hexamethonium.
Woo Choo Lee and F. E. Shideman

The Renal Rheophylethysmogram of the Dog.

Evaluation of Mitral Insufficiency in Dogs by Electronic Analog Simulation of Radioisotope Dilution Data.
Daniel T. Hayden, Wayne Garrett and P. Jordan

Effect of Hemorrhagic Shock on the Phagocytic Function of Kupffer Cells.
Benjamin W. Zweifach and Baurui Benacerraf

Effects of Different Oxygen and Carbon Dioxide Concentrations on the Activity of the Embryonic Chick Heart.
George H. Paff and Robert J. Boucek

Hemodynamics of Intestinal Circulation.
Ewald E. Selkurt, Mario P. Scibetta and Theodore E. Cull

Ventricular Diastolic Suction at Normal Arterial Pressures.
Gerhard A. Brecher and Abbott T. Kissin
Flow as a Function of Arterial Pressure in the Oil-Perfused Kidney.
William H. Waugh 107

Physical Effects of Increased Venous and Extrarenal Pressure on Renal Vascular Resistance.
William H. Waugh and William F. Hamilton 116

Contractile Properties of Glycerol-Extracted Muscle Bundles from the Chronically Failing Canine Heart.
Ellis S. Benson, Ben E. Hallaway and Charles E. Turbak 122

Editorial
The New Editor Spins a Yarn.
Carl F. Schmidt 139

A Saline Conductivity Method for Detection of Cardiac Shunts by Indicator-Dilution Technic.
Richard W. Booth, Joseph M. Ryan and Richard M. Goodwin 142

Blood and Plasma Specific Gravity Changes During Acute Alterations in Hemodynamics in Splenectomized Dogs.
J. W. Remington and C. H. Baker 146

Circulatory Effects of Salicylates.
R. P. Walton and T. D. Darby 155

Failure of Parenterally Administered Pyridoxine to Influence Serum Cholesterol Levels and Development of Atherosclerosis in Cholesterol-Fed Rabbits.
Fred W. Martens and Donald W. Hoskins 159

Hemodynamic Effects of Hypervolemia with and without Anemia.
Noble O. Fowler, Walter L. Bloom and John A. Ward 163

Conditioning by Cortisol for the Production of Acute Massive Myocardial Necroses During Neuromuscular Exertion.
Hans Selye 168

Cholesterol Metabolism in Gonadectomized Rats.
Richard D. Coleman, Yu Min Chen and Roslyn B. Alfin-Slater 172

Editorial
Parallel Lines, Infinity and Cardiovascular Reflexes.
Carl F. Schmidt and Domingo M. Aviado, Jr. 229

Effect of High Carbohydrate or Protein Diets on Blood Pressure of Normotensive and Hypertensive Dogs.
C. M. Wilhelm, V. W. Meyers and H. H. McCarthy 129

Books Received .......................... 128

American Heart Association ........... 133

Contributors to This Issue ............ 136

No. 2

Sodium Polyethylene Sulfonate: Effects on Serum Lipids and Blood Coagulation.
Peter T. Kuo, F. Thomas Hopkins and Harold Wurzel 178

The Question of Vascular Hyper-Responsiveness in Hypertension.
Paul D. Redleaf and Louis Tobian 185

Effect of Dietary Protein and Heated Fat on Serum Cholesterol and Beta-Lipoprotein Levels, and on the Incidence of Experimental Atherosclerosis in Chicks.
T. Nishida, F. Takenaka and F. A. Kummerow 194

Effect in Man of Large Doses of Pyridoxine on Serum Cholesterol.
Robert B. FaUey, Jr. 203

Cardiac Output in Rats During the Development of Cardiac Hypertrophy.
Margaret Beznúk 207

The Blood Vascular Supply of the Dental Pulp with Emphasis on Capillary Circulation.........D. Vincent Provenza 213

Decrease of Serum Cholesterol in Rabbits Following Chloroform Inhalation and as Diurnal Variation.
M. Elaine Fedoroff and R. Altschul 219

American Heart Association .......... 224

Book Review ............................ 226

Contributors to This Issue .......... 227

No. 3

CONTENTS OF VOLUME VI

A Simplified Method for the Resolution of the Orthogonal Electrocardiogram.  
Hubert V. Pipberger  
and C. Robert Wood, Jr. 239

Circulation of Iodinated Albumin Through Aortic and Other Connective Tissues of the Rabbit.  
Leroy E. Duncan, Jr., Jerome Cornfield  
and Katherine Buck 244

Studies of the Effect of Antiarrhythmic Drugs on Carbohydrate Metabolism of the Rat Heart Muscle in Vitro.  
Marilyn E. Hess and Niels Haugeard 256

Inhibition of Dietary Hypercholesterolemia and Atherogenesis in the Chicken by a New Synthetic Compound.  
Thomas R. Blohm, Leonard J. Lerner,  
Takashi Kariya and Marie E. Winje 260

Quantitative Studies of Triglyceride Lipolysis after Heparin Administration.  
Hyman Engelberg 266

Influence of Gallogen and Diethanolamine Upon Induced Hypercholesterolemia in the Rat.  
Seymour Dayton 271

Influence of Blood Temperature on the Pulmonary Circulation.  
Pierre M. Galletti, Peter F. Salisbury  
and André Rieben 275

Pulmonary Vascular Responses to Serotonin and Effects of Certain Serotonin Antagonists.  
John C. Rose and Eric J. Lazaro 283

Effect of Unilateral Anoxia on Pulmonary Circulation.  
Felipe J. Lanari-Zubiaur and  
W. F. Hamilton 289

Acute Circulatory Collapse of the Adrenalectomized Dog Following Plasma Infusion.  
Carleton H. Baker and  
John W. Remington 294

Effect of Acute Mitral Insufficiency of Various Degrees on Mean Arterial Blood Pressure, Coronary Blood Flow, Cardiac Output and Oxygen Consumption.  
René Wegria, Gerhard Muelheims,  
Robert Jreissaty and Jiro Nakano 301

Measurement and Radioautographic Localization of Albumin in Rat Tissues after Intravenous Administration.  
Newton B. Everett and  
Barbara Simmons 307

Influence of Modified Corticosteroids on Antitryptic Activity of Rat Serum.  
William F. Blatt,  
Edward H. Schaefer, Jr.,  
John Zylber and H. Jensen 314

Determinants of Duration and Mean Rate of Ventricular Ejection.  
E. Braunwald, S. J. Sarnoff  
and W. N. Stainsby 319

Translocation of Blood from the Isolated Dog's Hindlimb During Levarterenol Infusion and Sciatic Nerve Stimulation.  
Oscar W. Shadle, Martin Zukof  
and John Diana 326

A Secondary Response to Pressor Stimuli Caused by Sensitization to an Endogenous Pituitary Hormone.  
Maynard B. Chenoweth,  
George L. Ellman, Robert C. Reynolds  
Philip J. Shea 334

Sodium Restriction and Reserpine Administration in Experimental Renal Hypertension: A Correlation of Arterial Blood Pressure Responses with the Ionic Composition of the Arterial Wall.  
Paul D. Redleaf and Louis Tobian 343

Use of Trypsin in the Treatment of Experimental Coronary Thrombosis.  
Carl R. Conrad and Arthur F. Geis 352

Effect of Hypertonic Saline on the Pulmonary and Systemic Pressures.  
M. Eliakim, S. Z. Rosenberg  
and K. Braun 357

William H. Waugh 363

Sitosterol Feeding: Chronic Animal and Clinical Toxicology and Tissue Analysis.  
R. E. Shipley, R. R. Pfeiffer,  
M. M. Marsh and R. C. Anderson 373

Coronary Artery Catheterization in the Intact Dog.  
James W. West, Tachio Kobayashi  
and Santiago V. Guzman 383

Cardiac Effects of Intracoronary Arterial Injections of Nicotine.  
James W. West, Santiago V. Guzman  
and Samuel Bellet 389

Book Review 395

American Heart Association 396

Contributors to This Issue 400
Editorials
Plus Elle Change, Plus Elle Reste La Même Chose. ............ Carl F. Schmidt 403
From Submarines to Satellites.
Christian J. Lambertsen 405
Control of Complete Heart Block By Use of an Artificial Pacemaker and a Myocardial Electrode.
William L. Wdrich, Matthias Paneth, Vincent L. Gott and C. Walton Lillehei 410
Chromaffin Reacting Cells in Human Digital Skin.
G. E. Burch and J. H. Phillips, Jr. 416
The Effect of the Energy to Protein Ratio on Serum and Carcass Cholesterol Levels in Chicks.
M. Kokatnur, N. T. Rand and F. A. Kummerow 424
Renal, Transcapillary, Net Exchange in the Dog.
Edward D. Freis, Harold W. Schnaper, John C. Rose and Lawrence S. Lilienfield 432
Relationship of Appearance of Abnormal Plasma Hemin Pigment to Development of Irreversible Hemorrhagic Shock in Dogs. Richard C. Lillehei 438
Jeremiah Stamler, Ruth Pick and Louis N. Katz 442
Effects of Dietary Protein and Carbohydrate Level on Cholesterolemia and Atherogenesis in Cockerels on a High-Fat, High-Cholesterol Mash.
Jeremiah Stamler, Ruth Pick and Louis N. Katz 447
Some Factors Affecting Renal Lymphatic Pressure. ............... Yale J. Katz 452
Effect of Treated Polygalacturonic Acid on Blood Volume Loss in the Rat Following Traumatic Injury.
Charles E. Brambel and David Murphy 456
Critical Closing Pressure of Vessels Supplying the Capillary Loop of the Nailfold.
Peter Gaskell and Ashley M. Krisman 461
Renal Hemodynamics, Electrolyte Excretion and Water Metabolism in Pregnant Sheep Before and After the Induction of Toxemia of Pregnancy.
N. S. Assali, Louis Holm and Donald L. Hutchinson 468
Effect of Sodium and Calcium on Vascular Reactivity.
Thomas Zsotér and Michael Szabo 476
Effect of Nicotinic Acid on the Incorporation of Radioactive Carbon into Cholesterol.
Joseph M. Merrill 482
Reliability of the Determination of Cardiac Output in Man by Means of the Fick Principle.
Arthur Selzer and Robert B. Sudbrann 485
Dynamics of the Normal Aorta: The "Inertia" and "Compliance" of the Arterial System Which Transforms the Cardiac Ejection Pulse.
Merrill P. Spencer, Frank R. Johnston and Adam B. Denison, Jr. 491
Effects of Sudden Aortic Occlusion on Heart Rate After Sino-Aortic Denervation. ............ Thomas M. Gilfoil 501
Respiratory Responses to Experimental Unilobar Pulmonary Edema.
Frank D. Gray, Jr., Donald P. Shedd and Eiichi Kato 507
Effects of Temperature Na and K Concentration and Quinidine on Transmembrane Flux of K\(^+\) and Incidence of Atrial Fibrillation.
W. C. Holland and R. L. Klein 516
S. J. Sarnoff, K. E. Sussman, J. V. Pierce and L. C. Sarnoff 522
Book Reviews ...................... 538
American Heart Association .................. 539
Contributors to This Issue .................. 544
Contents of Volume VI

No. 5

Ccrl J. Wiggers, M. D.: An Appreciation.
Louis N. Katz 547

Carl J. Wiggers, M.D.: A Biographical Sketch.
Harold Feil and James W. McCubbin 548

Critical Review of Recent Work on Ventricular Diastolic Suction.
Gerhard A. Brecher 554

Baroceptor and Chemoceptor Reflexes in Monkeys................. C. Heymans 567

Arrhythmic and Antiarrhythmic Effects of Sodium, Potassium, and Calcium Salts and of Glucose Injected into Coronary Arteries of Infarcted and Normal Hearts.
A. Sidney Harris, Louis A. Toth and Tan Eng Hoey 570

Standing-Wave Components in Arterial Pulses of Hypothermic Dogs.
Robert S. Alexander 580

Influence of Levarterenol on Portal Venous Flow in Acute Hemorrhage.
Matthew N. Levy 587

Ewald E. Selkurt and Paul C. Johnson 592

Functional Capillary Beds in the BEating, KCl-Arrested and KCl-Arrested-Perfused Myocardium of the Dog.
S. R. M. Reynolds, M. Kirsch and R. J. Bing 600

Oxygen Uptake of the Nonworking Left Ventricle.
W. P. McKeever, D. E. Gregg and P. C. Canney 612

The Effect of Atrial and Ventricular Tachycardia on Cardiac Output, Coronary Blood Flow and Mean Arterial Blood Pressure.
René Wégria, Charles W. Frank, Hsueh-Hwa Wang and Jacques Lammerant 624

Effect of Epinephrine and Norepinephrine-Mediators on the Coronary Circulation and Myocardial Contraction.
Adam B. Dentson, Jr. and Harold D. Green 633

Effect of Epinephrine and Norepinephrine on Coronary Circulation.
Robert M. Berne 644

The Relation of Cardiac Effort to Myocardial Oxygen Consumption and Coronary Flow.
L. N. Katz and H. Feinberg 656

American Heart Association ............. 670
Contributors to This Issue ............. 673

No. 6

Editorial
Analogs, Models and Equations.
Lysle H. Peterson 675

The Response to Catechol Amine Infusion During Salicylate-Induced Hypermetabolism in Man.
Robert J. T. Joy and Frank K. Austen 678

Acetylcholine and Electrolyte Metabolism in the Various Chambers of the Frog and Turtle Heart.
Paul Mazel and William C. Holland 684


An Electron Microscopic Study of Myocardial Ischemia in the Rat.
Richard E. Bryant, Wilbur A. Thomas and Robert M. O'Neal 699

Circulatory and Renal Adjustments to Acute Femoral Arteriovenous Fistulas.
Q. R. Murphy, Jr., K. S. Gullizson, C. H. Kratochvil and J. Simoes e Silva, Jr. 710

The Effect of Complete Ischemia on the Intracellular Electrical Activity of the Whole Mammalian Heart.
Milton Kardesch,
Charles E. Hagnencamp and Richard J. Bing 715

The Development of Collateral Circulation in the Mouse's Ear.
K. A. K. North and A. G. Sanders 721

Pressure and Oxygen Content Measurements Distal to Temporary and Permanent Unilateral Occlusion of a Pulmonary Artery in Dogs. Leon Cudkowicz 728
Effect of Purine and Pyrimidine Ribosides on an Isolated Frog Ventricle Preparation.
Margaret H. Cook, Ernest A. Greene and Victor Lorber 735

A Serum Protein System Affecting Contractility of the Frog Heart Present in Increased Amounts in Patients with Essential Hypertension.
Stephen Hajdu and Edward Leonard 740

Inhibition of Levarterenol by Intrarteral Phenoxybenzamine in Man.
Jean Ginsburg and Robert S. Duff 751

Studies of the Rate of Transfer of Rb$^{86}$, K$^{38}$, Na$^{24}$, Na$^{23}$, Cl$^{36}$, and Cl$^{35}$ Across the Pericardium of Dogs.
G. E. Burch and C. T. Ray 755

Chemical Agents Capable of Affecting Lipid Metabolism in the Aorta.
Nicholas T. Werthessev 759

Cardiac Hypertrophy in Rats with Phenylhydrazine Anemia.
Tom D. Norman and Robert D. McBroom 765

Effect of Temperature on the Heart Rate, Electrocardiogram and Certain Myocardial Oxidations of the Rat.
John P. Hannon 771

Polarographic Oxygen, the Epicardial Electrocardiogram and Muscle Contraction in Experimental Acute Regional Ischemia of the Left Ventricle.
John J. Sayen, Warner F. Sheldon, George Peirce and Peter T. Kuo 779

Effect of Biphenylybutyric Acid on the Cholesterol and Phospholipid Metabolism in the Rat.
R. E. Ranney and Sally E. Weiss 799

Effect of Glucose on Appearance of Plasma-Clotting Accelerator Activity, Lactescence, and Plasma Lipids in Fat-Fed Dogs.
John H. Tilden and R. E. Shipley 804

Diverse Distribution of Red Cells and Albumin in the Dog Kidney.
Lawrence S. Lilienfield, John C. Rose and Niels A. Lassen 810

Do Ganglion-Blocking Agents and Reserpine Affect Central Vasomotor Activity?
James W. McCubbin and Irvine H. Page 816

Further Observations on the Effects of Thyroid Hormone Preparations on Cholesterolemia and Atherogenesis in Cholesterol-Fed Cockerels.
J. Stamler, R. Pick and L. N. Katz 825

Book Reviews ......................... 830

American Heart Association .......... 832

Contributors to This Issue .......... 835