Absence of Vasoactive and Cardiotropic Substances in Coronary Sinus Blood of Dogs

Functional Changes During High Output Failure Produced by Daily Hemorrhage in Dogs with Pulmonic Stenosis
James O. Davis, M. Jay Goodkind and Wilmot C. Ball, Jr. 388

A Study of Circulatory Dynamics by Means of Crystal Radiation Detectors on the Anterior Thoracic Wall
Rex L. Huff, Daniel Parrish and Wayne Crockett 395

Inhibitory Effect of "Isocholesterol" on the Absorption of Cholesterol
Maurice M. Best and Charles H. Duncan 401

Role of Magnesium Ion in the Initiation of Ventricular Fibrillation Produced by Acute Coronary Occlusion
Norman L. Carden and John E. Steinhaus 405

Ventricular Arrhythmias Induced by Sympathomimetic Amines in Unanesthetized Dogs Following Coronary Artery Occlusion
Harriet M. Maling and Neil C. Moran 409

Cardiovascular Response of the Anesthetized Hamster to Reserpine and Ganglionic Blockade
Robert A. Maxwell, Samuel D. Ross and Albert J. Plummer 414

Comparison of the Intravascular Mixing and Disappearance of Radiosodium, Radiopotassium and T-1824
George Barlow, Helmer P. K. Agersborg, Jr. and Richard R. Overman 419

Effect of Experimental Renal Hypertension on Experimental Thiouracil-Cholesterol Atherosclerosis in Dogs
G. E. Wakerlin, W. G. Moss and J. P. Kiely 426

Experimental Coronary Occlusion in Dogs and its Effects Upon the Cardiac Glycogen Fractions
Arthur W. Merrick 435

Capacitive Properties of Body Tissues
Herman P. Schwan and Calvin F. Kay 439

Role of Venous Return in the Cardiovascular Response Following Injection of Ganglion-Blocking Agents
Joseph H. Trapol 444

Changes in Carbohydrate Metabolism of Cardiac and Striated Muscle in Hypothermic Rats
S. Itzahki and E. Wertheimer 451

Effect of Synthetic Angiotonin of the Carotid Sinus
J. W. McCubbin, Irvine H. Page and F. Merlin Bumpus 458

Book Reviews, Books Received 461
American Heart Association 463
Contributors to this Issue 466

No. 5

Editorial
Feedback Principle in Regulation of the Circulation
R. Wagner 469

Activity of the Vasomotor Centers
J. J. Jones and R. J. S. McDonnell 472

Effect of Exercise on Blood Coagulation Time and Atherosclerosis of Cholesterol-Fed Cockerels
Nelha Hyder Warnock, Thomas B. Clarkson and Richard Stevenson 478

A Preliminary Reaction of Coagulation Factors Found in Plasma and Serum
Frank D. Mann 481

Systolic and Diastolic Pressure Relationships in the Isolated Rat Heart
Noble O. Fowler, Walter L. Bloom and Eugene B. Ferris 485

Effect of Hydrocortisone on Acidotic Failure of the Isolated Heart
Gabriel G. Nahas 489

Chromatography Studies of Excretion Products after Meralluride Administration in Normal Subjects and Cardiac Patients
John H. Moyer, Richard A. Seibert and Carroll A. Handley 493

Radiopotassium Indicator-Dilution Studies During Angiocardiography
Hadley L. Com, Jr., Claude R. Joyner, Donald F. Heiman and Harry F. Zinsser 498

Influence of Digiotoxin on Labile and Inorganic Phosphates, Lactate, Glycogen, Potassium and Sodium in Dog Ventricles
John Rebar, Jr., Blanche T. Rebar and Akira Omachi 504

Effects of Hypothyroidism on Estrogen-Induced Inhibition of Coronary Atherogenesis in Cholesterol-Fed Cockerels
Ruth Pick, Jeremiah Stamler and Louis N. Katz 510
Susceptibility of the Ovariectomized Hen to Cholesterol-Induced Coronary Atherogenesis
Ruth Pick, Jeremiah Stamler and Louis N. Katz 515

Relation Between Coronary Sinus Plasma Potassium and Cardiac Arrhythmia
Abraham Cherbakoff, Seiichi Toyama and W. F. Hamilton 517

Effective Frontal Plane Vectorcardiogram of Rana Pipiens .......... Daniel A. Brody 522

An Improved Method for the Calibration of Continuously Recorded Dye Dilution Curves
Richard W. Emanuel, William W. Lacy and Elliot V. Newman 527

Measurement of the Cardiac Output in Dogs by a Conductivity Method after Single Intravenous Injections of Autogenous Plasma .......... Richard S. Goodwin and Leo A. Sapirstein 531

Hemodynamic Effects of Quantitatively Varied Experimental Mitral Regurgitation
Eugene Braunwald, George H. Welch, Jr. and Stanley J. Sarnoff 539

Hemodynamic Effects of Quantitatively Varied Experimental Aortic Regurgitation
George H. Welch, Jr., Eugene Braunwald and Stanley J. Sarnoff 546

Pharmacologic Aspects of Synthetic Angiotonin
Irvine H. Page, J. W. McCubbin, Hans Schwarz and F. Merlin Bumpus 552

Oxygen Consumption and Tension of Isolated Heart Muscle During Rest and Activity Using a New Technic ........ William J. Whalen 556

Effects of Vagus Stimulation and of Acetylcholine on Myocardial Contractility, O2 Consumption and Coronary Flow in Dogs
Gunther L. Schreiner, Erik Berglund, Hans G. Borst and Robert G. Monroe 562

Effect of the Sampling System on the Shape of Indicator-Dilution Curves
William W. Lacy, Richard W. Emanuel and Elliot V. Newman 568

Hormonal Effects Upon in Vitro Cholesterol Synthesis
Nancy L. Noble and Robert J. Boucek 573

Mixing of Cr51-Labeled Red Cells in Patients with Congestive Heart Failure and Controls
Robert K. Funkhouser 579

Books Received .................................................. 582

American Heart Association ....................................... 583

Contributors to this Issue ...................................... 586

Evaluation of Derivation of Cardiac Output from Blood Pressure Measurements
Leon Brotnach 589

A Method Using Induced Waves to Study Pressure Propagation in Human Arteries
Milton Landowwe 594

Effect of pH Change upon Systemic Large and Small Vessel Resistance
Malcolm Fleishman, Jerry Scott, and Francis J. Haddy 602

Effect of pH Change upon Renal Vascular Resistance and Urine Flow
D. A. Emanuel, Malcolm Fleishman and F. J. Haddy 607

Right Ventricular Hypertrophy in Guinea Pigs Exposed to Simulated High Altitude
Enrique Valdivia 612

Effects of Nicotinic Acid on Serum and Tissue Cholesterol in Rabbits
Joseph M. Merrill and Janet Lemley-Stone 617

Active Constriction of Small Pulmonary Arteries in Rabbit
Dali J. Patel and Alan C. Burton 620

Changes of Mean Spatial QRS and T Vectors and of Conventional Electrocardiographic Items in Hard Anaerobic Work ......................... K. A. Kahn and E. Simonson 629

Effects of Liver Fractions on Myocardial Contractility
Jack Peter Green and L. H. Nahum 634

Effect of Venous Flow on Frequency of Venous Vasomotion in the Bat Wing
Mary P. Wiedeman 641