**CONTENTS OF VOLUME 162**

Traumatic Shock. XVII. Plasma Fibrinogen in Hemorrhagic Shock in Dog

Edward D. Frank, Howard A. Frank and Jacob Fine...

Blood-Clotting Time in Rabbits and Its Variations Determined with Simple Capillary Method

Josef Pichotka and Hans Reichen...

Renal Clearance of Sodium in Dog: Effect of Increasing Sodium Load on Reabsorptive Mechanism

Ewald E. Selkurt and Robert S. Post...

Effects of Sustained Elevation of Renal Venous Pressure on Sodium Excretion in Unanesthetized Dog

W. Hwang, T. C. Akman, A. J. Miller, E. N. Silber, J. Stamler and L. N. Katz...

Renal Excretion of Sodium and Potassium in Dog

David Baldwin, Eda M. Kahana and Robert W. Clarke...

Effect of Water-Soluble Vitamins on Thrombin and on Enzymatic Inactivation of Thrombin

George Weber and Katherine Drechsler...

Ionic Antagonism: Effect of Various Anions on Chloride Excretion During Osmotic Diuresis in Dog

S. Rapoport and Clark D. West...

Effect of Sustained Expansion of Extracellular Fluid Volume Upon Filtration Rate, Renal Plasma Flow and Electrolyte and Water Excretion in Dog

Laurence G. Wesson, Jr., W. Parker Anslow, Jr., Lawrence G. Raisz, Alfred A. Bolomey and Michael Ladd...

Transcapillary Exchange Rate and Volume of Distribution of Sulfate and Sodium as Indicated by $^{3}{\text{SO}}_{4}$ and $^{23}{\text{Na}}$ in Rat

Guy C. Sheats and Walter S. Wilde...

Fluid Volumes and Electrolyte Concentrations in Normal Rabbits

Jerry K. Aikawa...

Changes in Blood Plasma of Guinea Pig During Acute Radiation Syndrome

Henry L. Koh...

Numbers of Erythrocytes, Leucocytes and Types of Leucocytes, and Content of Hemoglobin in Peripheral Blood of Female Rabbits

Joseph P. Treon and Henry W. Ryder...

Hematologic Changes and Death in Vitamin B$_{12}$-Deficient Rats

H. J. Borson, D. Singman, S. Lebkowsky, M. K. Dimick, V. Gasc and R. Perry...

**CORRIGENDA FOR VOLUME 161**

Page 473. ALLEN, T. H. AND P. D. ORAHOVATS, “Combination of Toluidine Dye Isomers with Plasma Albumin”: The word “toluidine” should read “tolidine” throughout the article.