CONTENTS OF VOLUME II

THORACIC-AORTA FLOW IN MAN
Joseph B. Grace, Irwin J. Fox, William P. Crowley, Jr. and Earl H. Wood

Effect of Glucagon on Food Intake and Body Weight in Man
Jerome L. Schulman, John L. Carleton, Gladys Whitney and John C. Whitehorn

Osmotic Pressure of Human Sweat
I. J. Lichton

Visualization of Individual Lipoprotein Macromolecules in the Electron Microscope
Thomas L. Hayes and John E. Hetzelt

Effect of Differences in Salt and Hydrogen Ion Concentration on the Fertilizing Ability of Avian Sperm
F. H. Wilcox and C. S. Shafner

Phosphate Treatment of Allenina Gli Weakness in Young Chicks
Kurt Steinborn, Simon Rodbard and Christine Williams

Effect of Sarin on Dark Adaptation in Man: Threshold Changes
Leonard S. Rubin and Marvin N. Goldberg

Effect of Sarin on Dark Adaptation in Man: Mechanism of Action
Leonard S. Rubin, Stephen Krop and Marvin N. Goldberg

Thrombin Inhibition of the Lipoprotein Lipase System
Laurence O. Pilgram and Anthony T. Tu

Interrelationship of Prothrombin and Autoprothrombin I in Thrombocytopenia
Following Aminopterin Administration
Shirley A. Johnson, M. June Caldwell and Raymond W. Monte

Modification of the Thermal Radiation Method for Assessing Antinociceptive Activity in the Rat
Dorothy J. Cunningham, Wilbur M. Benson and James D. Hardy

Convulsant Threshold Dosages of Picrotoxin and Strychnine Sulfate in Normal and Epileptic Monkeys
Lenore M. Kopeloff, Joseph G. Chusid and Nicholas Kopeloff

Relationship of Adrenal Cortical Function to Flicker Fusion Thresholds
Benjamin J. Murawski, William J. Reddy and Henry M. Fox

Effect of Posture on Strength of the Knee Flexor and Extensor Muscles
S. J. Houts, M. J. Lebow and F. R. Beyer

Relation to the Central Nervous System of Neural Pathways Mediating Histamine Flare and Nicotine Sweating
Ralph R. Sonnenschein and Maurice Bernstein

SPECIAL COMMUNICATIONS
A Source of Error in Respiratory Gas Sampling and Analysis
A. A. Rechtel and R. A. Farson

A Pulse Simulator for the Study of Flash Burns
George D. Zuidenda and Neville P. Clarke

A Simple Method for Recording Tremors in Mice
K. Moore, E. B. Sigk and J. A. Schneider

Transducer for Continuous Registration of Heart Rate
David Lester

A Chamber for Continuous Exposure to Low Barometric Pressure
Enrique Valdivia and John McFee

Blood Pressure Stabilizing Device and Blood Reservoir for Inducing Hemorrhagic Hypotension
Albert Einlaeber and Robert W. Clarke

Temperature Control for Fluids Bathing Mammalian Tissues During Direct Microscopic Observation
J. M. Crismon

A Sensitive Method for Registration of Human Intratympanic Muscle Reflexes
Emanuel S. Mendelson

Corrigendum for Volume 10, May 1957

Effect of Restricted Water Intake on Urine Nitrogen Output in Man on a Low Calorie Diet Devoid of Protein
F. Grande, J. T. Anderson and H. L. Taylor

Page 430: Abstract, line 7, 120 Cal. daily should read 1200 Cal. daily.