## **CONTENTS**

EDITORIAL VIEWS	
The Succinylcholine Story. H. C. Churchill-Davidson	761
Connecting Links to Solve Discrepancies of Actions of Pressor Drugs. $Domingo\ M.\ Aviado$	763
ORIGINAL ARTICLES	
Intramuscular Succinylcholine in Adults: A Controlled Study. James L. Vanderveen, Ernest A. Sneddon and Samuel J. Schmidt	765
Central Nervous Actions of Halothane Affecting the Systemic Circulation.  Henry L. Price, Harry W. Linde and Howard T. Morse	770
Uptake of Halothane by the Human Body. P. H. Sechzer, H. W. Linde, R. D. Dripps and H. L. Price	779
The Nondepolarizing Neuromuscular Blocking Action of Succinylcholine in Man. Ronald L. Katz, Charles E. Wolf and E. M. Papper	784
Relation of Blood Volume and Hemodynamic Changes During Halothane Anesthesia in Man. H. T. Morse, H. W. Linde, R. David Mishalove and H. L. Price	790
Metabolic Breakdown of Thiopental in Man Determined by Gas Chromatographic Analysis of Serum Barbiturate Levels. <i>Eileen S. Furano and Nicholas M. Greene</i>	796
Buffer-Demand and pH of Local Anesthetic Solutions Containing Epinephrine. Rudolph H. de Jong and Stuart C. Cullen	801
Doxapram Hydrochloride as a Respiratory Stimulant in Anesthetized Man. Anibal A. Sanchez-Salazar, Williams E. Pembleton and Chandra M. Banerjee	808
Effect of Hemorrhage on Plasma Thiopental Concentrations. Norman $Bergman$	813
Hemodynamics of Mephentermine During Spinal Anesthesia in Man. Tsung-Han Li, Shiro Shimosato, Charles A. Gamble and Benjamin E. Etsten	817
MEDICAL INTELLIGENCE	
Microcirculatory Blood Flow and the Use of Dextran. Roe E. Wells, Jr.	828
REVIEW	
The Interdependence of Pulmonary Structure and Function. Norman $C.$ Staub	831
SPECIAL ARTICLE	
Intensive Care Unit at University Hospital, Copenhagen. J. Rosen and O. Secher	855

## <u>Anesthesiology</u>

NOVEMBER-DECEMBER, 1963

(Continued from page 2)

## **CONTENTS**

RESEARCH METHODS	
Analysis of Halothane in Gas and Blood by Gas Chromatography.  Charles O. Rutledge, Ernst Seifen, Milton H. Alper and Werner Flacke	862
Modification of Method of Analysis of Methohexital in Human Plasma.  Leonard Brand, Lester C. Mark, Miguel A. Landrau, and Peter G.  Dayton	867
CURRENT COMMENT	
Subdural Space in Spinal Anesthesia. Philip H. Sechzer	869
Gadgets. Controlled Ventilation in the Newborn. Edwin S. Munson and Edmond I. Eger, II	871
Pneumatic Monitor for Arterial Blood Pressure. B. Raymond Fink	872
Device for Suction and Oxygen Administration. Glenn J. Potter	876
Adaptation of Ambu Respirator for High Oxygen Concentration.  Meyer Saklad and Ramesh Gulati	877
Intravenous Set. Kuang Shim Kim	878
Measurement of Spontaneous Ventilation with the Engstrom Respirator. Meyer Saklad and Mitsuru Yamada	880
Case Reports. Respiratory Obstruction with Oxygenation Apnea.  Committee on Clinical Anesthesia Study Commissions	880
Occlusive Vascular Disease. Committee on Clinical Anesthesia Study Commissions	884
Control of Abnormal Hypertensive Responses by Halothane. $H.\ P.\ L.\ Ozorio$	885
Correspondence. Residue in Halothane Vaporizer. Harry W. Linde and Robert A. Butler, 887—Gas Machine Notice. Allen E. Yeakel, 887	
THE ANESTHESIOLOGIST'S BOOKSHELF	888
LITERATURE BRIEFS	895
The correct listings for the titles of articles in which errors appeared in the Content of the September-October 1963 issue are as follows:	
Hyperventilation and Abdominal Reflex Inhibition in the Rat. Hall Downes 6 The Transient Effect on Muscle Blood Flow of Thiopental Sodium in the Cat.	315
Fiona Acheson 6	658
Physiological Mechanisms of Peripheral Nerve Block by Local Anesthetics.  Rudolph H. de Jong and Irving H. Wagman	384