CONTENTS

EDITORIAL VIEWS	
This Is No Humbug-or Is It? Nicholas M. Greene	101
Fluorinated Hydrocarbons and the Heart. Per T. Thyrum	103
A Fable of Our Time: Oxygen Transport, or Does the Emperor Have New Clothes? <i>Myron B. Laver</i>	105
ORIGINAL ARTICLES	
The Effect of Halothane on Ventricular Automaticity. Joseph R. Logic and Dean H. Morrow	107
Halothane Depression of A-V Conduction Studied by Electrograms of the Bundle of His in Dogs. John L. Atlee, III, and Ben F. Rusy	112
The Respiratory Function of Blood: Transfusion and Blood Storage. $\it RitaMcConn\ and\ John\ B.\ Derrick$	119
Alterations in Muscle Resting Potentials and Electrolytes during Halothane and Cyclopropane Anesthesia. J. J. Kendig and J. P. Bunker	128
Succinylcholine-induced Hyperkalemia: Effects of Succinylcholine on Resting Potentials and Electrolyte Distributions in Normal and Denervated Muscle. J. J. Kendig, J. P. Bunker, and Sharyn Endow	132
Succinylcholine-induced Hyperkalemia in Patients with Renal Failure? Ronald D. Miller, Walter L. Way, William K. Hamilton, and Robert B. Layzer	138
Serum Potassium Concentrations after Succinylcholine in Patients with Renal Failure. M. Koide and B. E. Waud	142
Minimal Alveolar Concentration (MAC) and Dose-Response Curves in Anesthesia. Chi Yun Shim and Nikaan B. Andersen	146
Qualitative Analysis of Halothane Metabolites in Man. David A. Blake, Jeanne Q. Barry, and Helmut F. Cascorbi	152
Tissue Thiopental Concentrations in the Fetus and Newborn. Mieczyslaw Finster, Hisayo O. Morishima, Lester C. Mark, James M. Perel, Peter G. Dayton, and L. Stanley James	155
The Placental Transfer of Lidocaine and Its Uptake by Fetal Tissues. Mieczyslaw Finster, Hisayo O. Morishima, Robert N. Boyes, and Benjamin G. Covino	159
Evaluation of an Ultrasonic Device (Doppler) for the Diagnosis of Venous Air Embolism. John D. Michenfelder, Ross H. Miller, and Gerald A. Gronert	164

(Continued from page 2)

CONTENTS

Diffusion of Nitrous Oxide, Cyclopropane, and Halothane through Human Skin and Amniotic Membrane. Bruce F. Cullen and Edmond I. Eger, II	168
CLINICAL WORKSHOP	
Ketamine-induced Intracranial Hypertension. S. R. Wyte, H. M. Shapiro, P. Turner, and A. B. Harris	174
Brain Anesthetic Concentration—A New Concept. Bernard Wolfson, Susan E. Dorsch, Tong-Shiang Kuo, and E. S. Siker	176
Fluotec Mark 2 Halothane Output: Nonlinearity from "Off" to 0.5 Per Cent Dial Settings. William J. Murray and Patrick Fleming	180
Volume-controlled Relative Humidity Using a Constant-temperature Water Vaporizer. Dolores A. Y. Loew, Samuel R. Klein, and Jack Chalon	181
The Need for Additional Succinylcholine after d-Tubocurarine. Felix G. Freund and Anthony P. Rubin	185
Hypertension Following 10 Per Cent Phenylephrine Ophthalmic. $David$ Solosko and $R.$ Brian Smith	187
CORRESPONDENCE	
The Oxygen-combining Capacity of Hemoglobin. M. Scherrer and H. Bachofen	190
Anesthetics and Amnesia. Steven H. Bahlman, Edmond I. Eger, II, and Thomas H. Cromwell	191
REPORTS OF SCIENTIFIC MEETINGS	192
THE ANESTHESIOLOGIST'S BOOKSHELF	196
LITERATURE BRIEFS Metabolism, 118, 137, 141, 195—Respiration, 173—Obstetrics, 198	199

GUIDE TO AUTHORS

The Guide for Authors is published in the January and July issues. Authors unable to consult these issues may obtain copies from the Editor-in-Chief, Arthur S. Keats, M.D., Baylor College of Medicine, 1200 M. D. Anderson Blvd., Houston, Texas 77025.