CONTENTS

ORIGINAL ARTICLES	
The Metabolic Degradation of Methoxyflurane in Man. Duncan A. Holaday, Susanna Rudofsky, and Paul S. Treuhaft	579
Hidden Hypercapnia in Hemorrhagic Hypotension. D. F. J. Halmagyi, M. Kennedy, and D. Varga	594
Halothane and Methoxyflurane—A Comparison of Their Effects on Car- diac Pacemaker Fibers. A. K. Reynolds, J. F. Chiz, and A. F. Pasquet	602
Succinylcholine and Decamethonium: Comparison of Depolarization and Desensitization. Aaron J. Gissen and William L. Nastuk	611
Circulatory Effects of Peridural Block: I. Effects of Level of Analgesia and Dose of Lidocaine. John J. Bonica, Peter U. Berges, and Kenichi Morikawa	619
The Effects of d-Tubocurarine and Its Commercial Vehicles on Cardiac Function. Oliver Carrier, Jr., and James C. Murphy	627
REVIEW ARTICLE Causes of Damage to Tissues by Polymers and Elastomers Used in the Fabrication of Tracheal Devices. John B. Stetson and Wallace L. Guess	635
LABORATORY METHODS Calculation of Blood O ₂ Content from Optically Determined Hb and HbO ₂ . Richard A. Theye	653
CLINICAL WORKSHOP A Respirator Alarm for General Use. Takeshi Sawa and Etsutaro Ikezono	658
Pneumotachometry—A Means to Prevent Malfunction Caused by Mucous Deposition. Meyer Saklad and Robert Weyerhaeuser	661
A Safety Signal for Detection of Excessive Anesthetic Gas Flows. Charles Lomanto and Michael Learning	663
Pneumatic Exsanguination for Intravenous Regional Anesthesia. Alon P. Winnie and S. Ramamurthy	664
The Ambulatory Bird Ventilator. Arnold Sladen and Charles W. Arnett	666
Case Reports. Control of Succinylcholine-induced Myotonia by d-Tu- bocurarine. Anis Baraka, Chawki Haddad, Adel Áfifi, and Maurice Baroody	669
Herpetic Whitlow—Occupational Hazard to the Anesthesiologist. Fred- rick K. Orkin	671
CORRESPONDENCE IPPB-induced Respiratory Alkalosis. Charles E. Reier and Jack George, 674; Robert A. Baratz, Richard W. Patterson, and Daniel M. Philbin, 674	
THE ANESTHESIOLOGIST'S BOOKSHELF	675
LITERATURE BRIEFS Drugs, 593, 601, 610, 634—Pediatrics, 652—Surgery, 657, 673	677
INDEX TO VOLUME 33	679