

(Continued on page 4)

CONTENTS

CONTENTS	
EDITORIAL VIEWS	
Anesthesia and the Endocrine Pancreas. Edward A. Brunner	1
ORIGINAL ARTICLES	
Relationship of Preoperative Closing Volume to Functional Residual Capacity and Alveolar-Arterial Oxygen Difference during Anesthesia with Controlled Ventilation. C. S. Weenig, S. Pietak, R. F. Hickey, and H. B. Fairley	3
The Effects of Postoperative Peridural Analgesia on Pulmonary Therapy and Pulmonary Complications. A. Eugene Pflug, Terence M. Murphy, Stephen H. Butler, and Geoffrey T. Tucker	8
Effects of Methoxyflurane Anesthesia on Adrenal Medullary Cate- cholamine Secretion: Inhibition of Spontaneous Secretion and Secretion Evoked by Splanchnic-nerve Stimulation. Claus Dreyer, Dirk Bischoff, and Manfred Göthert	18
Comparative Times to Peak Effect and Durations of Action of Neostigmine and Pyridostigmine. Ronald D. Miller, Linda S. Van Nyhuis, Edmond I Eger, II, Terry S. Vitez, and Walter L. Way	27
Comparison of Blood Requirements during Morphine and Halothane Anesthesia for Open-heart Surgery. Theodore H. Stanley, Neal H. Gray, Jesus H. Isern-Amaral, and Clifton Patton	34
Lamina-specific Suppression of Dorsal-horn Unit Activity by Mor- phine Sulfate. Luke M. Kitahata, Yoshihiro Kosaka, Arthur Taub, Kalypso Bonikos, and Marvin Hoffert	39
Myocardial Force-Velocity Relations during Ketamine Anesthesia at Constant Heart Rate. W. A. Tweed and David Mymin	49
Comparison in Vitro of Isoflurane and Halothane Potentiation of d-Tubocurarine and Succinylcholine Neuromuscular Blockades. Terry S. Vitez, Ronald D. Miller, Edmond I. Eger, II, Linda S. Van Nyhuis, and Walter L. Way	53
The Effect of CNS Catecholamine-depleting Drugs on Dextro- amphetamine-induced Elevation of Halothane MAC. Richard R. Johnston, Walter L. Way, and Ronald D. Miller	57
Methoxyflurane Metabolism and Renal Function after Methoxyflurane Analgesia during Labor and Delivery. Charles W. Creasser, Robert K. Stoelting, Gopal Krishna, and Christine Peterson	62
Characteristics of the American Society of Anesthesiologists' Membership, 1967-1971. David L. Bruce, K. Arne Eide, Norbert J. Smith, Frederic Seltzer, and Michael H. M. Dykes	67
A Prospective Survey of Anesthesiologist Mortality, 1967–1971. David L. Bruce, K. Arne Eide, Norbert J. Smith, Frederic Seltzer, and Michael H. M. Dykes	71

(Continued from page 2)

MEDI	CAL INTELLIGENCE	
Insulir	n and Anesthesia. Nicholas M. Greene	75
LABO	RATORY NOTES	
	s of Hypothermia on Halothane MAC and Isoflurane MAC the Rat. Terry S. Vitez, Paul F. White, and Edmond I. Eger, II	80
	ancy Decreases the Requirement for Inhaled Anesthetic Agents. Chard J. Palahniuk, Sol M. Shnider, and Edmond I. Eger, II	82
CLINI	CAL WORKSHOP	
	atory Compliance in Obese Patients. Charles L. Waltemath d Norman A. Bergman	84
the	cellular Dysfunction without Jaundice after Enflurane Anessia. J. Kenneth Denlinger, John H. Lecky, and Michael L. hrwold	86
	Bradycardia and Asystole during Spinal Anesthesia. Dana L. tstone and K. C. Wong	87
du	rdiovascular Effects of Low Concentrations of Nitrous Oxide ring Morphine Anesthesia. Robert W. McDermott and codore H. Stanley	89
lati Ets	Hypalgesia and Analgesia by Low-frequency Electrical Stimu- on in the Epidural Space. Koki Shimoji, Hirofumi Kitamura, utaro Ikezono, Hiroyuki Shimizu, Kazufumi Okamoto, and chiro Iwakura	91
	uromuscular Effects of Pancuronium in Infants and Children. han G. Goudsouzian, John F. Ryan, and John J. Savarese	95
	etin-induced Methemoglobinemia and Renal Failure. <i>James L.</i> <i>eley and Brian F. Condon</i>	99
CORRE	ESPONDENCE	
Tra	insposition of Rotameter Bobbins. Eliot M. Slater	101
	flurane Toxicity. Antonio Boba, 101; Richard I. Mazze and bert W. Loehning, 102	
Co	rrection of Errors	103
REPOR	RTS OF SCIENTIFIC MEETINGS	104
THE A	NESTHESIOLOGIST'S BOOKSHELF	107
Boo	oks Received, 111	
LITER	ATURE BRIEFS	112
	onatology, 33, 48—Obstetrics, 56—Finances, 61—Trauma, —Sepsis, 103, 106	
	GUIDE FOR AUTHORS	
	The Guide for Authors is published in the January and July issues; it may be found on page 71 of the advertising section.	

ANESAV is a code word ("coden") used by the Chemical Abstract Service to identify the journal.