

EDITORIAL VIEWS

A Change in Format for ANESTHESIOLOGY. Lawrence J. Saidman	1
Changing Perspectives in Monitoring Oxygenation. H. Barrie Fairley	2
Studies in Animals Should Precede Human Use of Spinally Administered Drugs. Tony L. Yaksh and J. G. Collins	4
CLINICAL INVESTIGATIONS	
The Influence of Renal Failure on the Pharmacokinetics and Duration of Action of Pipecuronium, Bromide in Patients Anesthetized with Halothane and Nitrous Oxide.	7
James E. Caldwell, P. Claver Canfell, Kay P. Castagnoli, Daniel P. Lynam, Mark R. Fahey, Dennis M. Fisher, and Ronald D. Miller	
Effect of Intercostal Nerve Blockade on Respiratory Mechanics and CO ₂ Chemosensitivity at Rest and Exercise.	13
Bernice R. Hecker, Robert Bjurstrom, and Robert B. Schoene	
Comparison of Hemodynamic, Electrocardiographic, Mechanical, and Metabolic Indicators of Intraoperative Myocardial Ischemia in Vascular Surgical Patients with Coronary Artery Disease.	19
Sören Häggmark, Per Hohner, Margareta Östman, Arnold Friedman, George Diamond, Edward Lowenstein, and Sebastian Reiz	
Induction of Anesthesia with Small Doses of Sufentanil or Fentanyl: Dose Versus EEG Response, Speed of Onset, and Thiopental Requirement.	26
T. Andrew Bowdle and Richard J. Ward	
The Dose-Response Relationship of Mivacurium Chloride in Humans during Nitrous Oxide-Fentanyl or Nitrous Oxide-Enflurane Anesthesia.	31
James E. Caldwell, John B. Kitts, Tom Heier, Mark R. Fahey, Daniel P. Lynam, and Ronald D. Miller	
Transurethral Resection of the Prostate, Serum Glycine Levels, and Ocular Evoked Potentials.	36
Janice Mei-Li Wang, Donnell J. Creel, and K. C. Wong	
(Continued o	n page 5)

	(Continued from page 3)
Lower Esophageal Contractility Predicts Movement during Skin Incision in Pati Anesthetized with Halothane, but Not with Nitrous Oxide and Alfentanil.	ients 42
Daniel I. Sessler, Randi Støen, Christine I. Olofsson, and Franklin Chow	
Determination of Intra-abdominal Pressure Using a Transurethral Bladder Catho Clinical Validation of the Technique. Thomas J. Iberti, Charles E. Lieber, and Ernest Benjamin	eter: 47
LABORATORY INVESTIGATIONS	
Epidural Clonidine Analgesia in Obstetrics: Sheep Studies. James C. Eisenach, Maria I. Castro, David M. Dewan, and James C. Rose	51
The Enhancement of Proton/Hydroxyl Flow across Lipid Vesicles by Inhalation esthetics.	An- 57
Douglas E. Raines and David S. Cafiso	
The Influence of Dextrose Administration on Neurologic Outcome after Tempo Spinal Cord Ischemia in the Rabbit.	orary 64
John C. Drummond and Suzanne S. Moore	
Tachyphylaxis to Local Anesthetics Does Not Result from Reduced Drug Effective at the Nerve Itself. Peter Lipfert, Holger Holthusen, and Joachim O. Arndt	eness 71
Peter Lipjert, Holger Hollitusen, and Joullin O. 11 mil	
Comparison of the Effects of Halothane on Skinned Myocardial Fibers from New and Adult Rabbit. I. Effects on Contractile Proteins. Elliot J. Krane and Judy Y. Su	born 76
Regional Differences in Left Ventricular Wall Motion in the Anesthetized Dog. Johan Diedericks, Bruce J. Leone, and Pierre Foëx	82
Effects of "Nitrendipine" on Nitrous Oxide Anesthesia, Tolerance, and Physica pendence. S. J. Dolin and H. J. Little	l De- 91
MEDICAL INTELLIGENCE ARTICLE	
Pulse Oximetry. Kevin K. Tremper and Steven J. Barker	98
(Con	tinued on page 7)

(Continued from page 5)

T	A R)R	TC	RY	RE	PO	ראו	rs
	4 D.	, n	.	<i>,</i> n ı	T I			

Laudanosine Does Not Displace Receptor-specific Ligands from the Benzodiazepinergic or Muscarinic Receptors.	109
Yeshayahu Katz and Moshe Gavish	
Effects of Methemoglobinemia on Pulse Oximetry and Mixed Venous Oximetry. Steven J. Barker, Kevin K. Tremper, and John Hyatt	112
Hyperbilirubinemia Does Not Interfere with Hemoglobin Saturation Measured by Pulse Oximetry.	118
Francis Veyckemans, Philippe Baele, J. E. Guillaume, Eric Willems, Annie Robert, and Thierry Clerbaux	
Evaluation of a Blood Gas and Chemistry Monitor for Use during Surgery. G. Bashein, Wesley K. Greydanus, and Margaret A. Kenny	123
A Model for Determining the Influence of Hepatic Uptake of Nondepolarizing Muscle Relaxants in the Pig.	128
Johann Motsch, Pim J. Hennis, Franz Alto Zimmermann, and Sandor Agoston	
Transtracheal Doppler: A New Procedure for Continuous Cardiac Output Measurement.	134
Jerome H. Abrams, Roland E. Weber, and Kenneth D. Holmen	
CASE REPORTS	
Management of Acute Elevation of Intracranial Pressure during Hepatic Transplantation.	139
D. Brajtbord, R. I. Parks, M. A. Ramsay, A. W. Paulsen, T. R. Valek, T. H. Swygert, and G. B. Klintmalm	
Treatment of Isorhythmic A-V Dissociation during General Anesthesia with Propranolol.	141
Russell F. Hill	
Fiberoptic Endobronchial Intubation for Resection of an Anterior Mediastinal Mass. Dirk Younker, Randall Clark, and Lewis Coveler	144
Postpartum Seizure after Epidural Blood Patch and Intravenous Caffeine Sodium Benzoate.	146
Vincent E. Bolton, Craig H. Leicht, and Thomas S. Scanlon (Continued of	on page 9)

7) .

CONTENTS

(C	ontinued from page
Caudal Epidural Anesthesia in an Infant with Epidermolysis Bullosa. Lawrence L. Yee, Joel B. Gunter, and Charles B. Manley	149
Recurrent Respiratory Depression after Alfentanil Administration. Rory S. Jaffe and Dennis Coalson	151
Pain of Delayed Traumatic Splenic Rupture Masked by Intrapleural Lidocaine. William W. Pond, Gregory M. Somerville, Siong H. Thong, James A. Ranochak, a Gregory A. Weaver	154 and
Dose-response Relationship for Succinylcholine in a Patient with Genetically Determine Low Plasma Cholinesterase Activity.	ned 156
Charles E. Smith, Geraint Lewis, Francois Donati, and David R. Bevan	
CORRESPONDENCE	
Determination of Decay Constants from Time-varying Pressure Data.	159
Charles Beattie, Linda S. Humphrey, and Gary Maruschak Reply. Clifford R. Swanson and William W. Muir III	160
Use Caution when Extrapolating from a Small Sample Size to the General Population	on. 160
David J. Benefiel, Edward A. Eisler, and Rodger Shepherd Reply. Imad H. Abdul-Rasool, Daniel H. Sears, and Ronald L. Katz	161
Succinylcholine and Trismus.	161
Frederic A. Berry and Carl Lynch III Reply. Henry Rosenberg	162
An Infant Model to Facilitate Endotracheal Tube Fixation in the Pediatric ICU Paties Patrick K. Birmingham and Babette Horn	ent. 163
An Alternative Method for Management of Accidental Dural Puncture for Labor a Delivery. Shaul Cohen, Jonathan S. Daitch, and Paul L. Goldiner	and 164
High-pressure Uterine Displacement. Michael J. Dorsey and Walter L. Millar	165
Calculating the Potency of Mivacurium.	166
Aaron F. Kopman Reply. John J. Savarese	166
.,,	ied on page 11)

	(Continued from page 9)
Midazolam in a Malignant Hyperthermia-susceptible Patient. Juliana H. J. Brooks	167
Exchange Autotransfusion Using the Cell Saver during Liver Transplantation. Marc R. Brown, Michael A. E. Ramsay, and Thomas H. Swygert	168
Air Entrainment Through a Multiport Injection System. Dean Gilbert, Theodore J. Sanford, Jr., and Brian L. Partridge	169
Reply. Thelma Macedo	170
A Tracheal Tube Extension for Emergency Tracheal Reanastomosis. Robert S. Holzman	170
The Relationship Between Malignant Hyperthemia and Neuroleptic Malignant S drome. Haggai Hermesh, Dov Aizenberg, Margo Lapidot, and Hanan Munitz	171
Reply. Stanley N. Caroff, Stephan C. Mann, Henry Rosenberg, Jeffrey E. Fletcher, and T D. Heiman-Patterson	Terry 172
Appropriate Facilitation of Intravenous Regional Techniques in RSD. Kevin Foley, Linda Schatz, and Randall L. Martin	173
REPORT OF SCIENTIFIC MEETING	174
ANNOUNCEMENT	179

GUIDE TO AUTHORS

The Guide for Authors is published in the January and July issues. It may be found on page 33A of this issue.

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