

EDI'	ГОБ	RIAL	V	IE.	W	S

Pediatric Transesophageal Echocardiography: Present and Future.  R. G. Weintraub and D. J. Sahn	159
A Comfortable Hypothesis Reevaluated: Cerebral Metabolic Depression and Brain Protection during Ischemia.  Michael M. Todd and David S. Warner	161
CLINICAL INVESTIGATIONS	
Intraoperative Echocardiography for Evaluation of Congenital Heart Defects in Infants and Children.	165
Isobel A. Muhiudeen, David A. Roberson, Norman H. Silverman, Gary S. Haas, Kevin Turley, and Michael K. Cahalan	
Neuropathologic Findings after Long-term Intrathecal Infusion of Morphine and Bupivacaine for Pain Treatment in Cancer Patients.	173
Magnus Sjöberg, Per-Åke Karlsson, Claes Nordborg, Arne Wallgren, Petre Nitescu, Lennart Appelgren, Lars-Erik Linder, and Ioan Curelaru	
Epidural Clonidine after Cesarean Section: Appropriate Dose and Effect of Prior Local Anesthetic.	187
Marc Huntoon, James C. Eisenach, and Patricia Boese	
Intravenous Diclofenac Coupled with PCA Fentanyl for Pain Relief after Total Hip Replacement.	194
J. Laitinen and L. Nuutinen	
The Accuracy of Train-of-four Monitoring at Varying Stimulating Currents.  Hans Søren Helbo-Hansen, Ulla Bang, Hans Kirkegaard Nielsen, and Lene Theil Skov-	199
gaard	
Eye Injuries Associated with Anesthesia: A Closed Claims Analysis.  William M. Gild, Karen L. Posner, Robert A. Caplan, and Frederick W. Cheney	204
Comparison of the Safety and Efficacy of Intranasal Midazolam or Sufentanil for Preinduction of Anesthesia in Pediatric Patients.	209
Helen W. Karl, Anne T. Keifer, James L. Rosenberger, Marilyn G. Larach, and Joan M. Ruffle	

(Continued on page 5)

•	(Continued from page 3)
Does Epidural Administration of Butorphanol Offer Any Clinical Advantage over Intravenous Route? A Double-blind, Placebo-controlled Trial.	the 216
William R. Camann, Barbara L. Loferski, Gilbert J. Fanciullo, Miriam L. Stone, Sanjay Datta	and
LABORATORY INVESTIGATIONS	
A Comparison of the Cerebral Protective Effects of Isoflurane and Mild Hypother in a Model of Incomplete Forebrain Ischemia in the Rat.	mia 221
Takanobu Sano, John C. Drummond, Piyush M. Patel, Marjorie R. Grafe, Joseph Watson, and Daniel J. Cole	h C.
Halothane Changes the Relationships Between Lung Resistances and Lung Volun Michael J. Joyner, David O. Warner, and Kai Rehder	ne. 229
Enhanced Cerebral Blood Flow Autoregulation in the Newborn Piglet by $d$ -Tube rarine and Pancuronium but Not by Vecuronium.	ocu- 236
Sylvain Chemtob, Thomas Barna, Kae Beharry, Jacob V. Aranda, and Daya R. Var	ma
The Effects of Propofol on Brain Electrical Activity, Neurologic Outcome, and Neuro Damage Following Incomplete Ischemia in Rats.	onal 245
Eberhard Kochs, William E. Hoffman, Christian Werner, Chinamma Thomas, Ronal Albrecht, and Jochen Schulte am Esch	ld F.
Transcranial Electrical Stimulation with Limoge's Currents Decreases Halothane quirements in Rats: Evidence for the Involvement of Endogenous Opioids.	Re-
Jean Mantz, Jean Azerad, Aimé Limoge, and Jean-Marie Desmonts	
Coronary Microcirculation during Halothane, Enflurane, Isoflurane, and Adeno in Dogs.	osine 261
Peter F. Conzen, Helmut Habazettl, Brigitte Vollmar, Michael Christ, Hans Baier, Klaus Peter	and
Prostaglandin-related Microvascular Dilation in Pentobarbital- and Etomidate-anestized Rats.	sthe- 271
Eleanor F. Asher, Nancy L. Alsip, Ping Y. Zhang, and Patrick D. Harris	
REVIEW ARTICLE	
Learning and Consciousness during General Anesthesia.  M. M. Ghoneim and Robert I. Block	279

(Continued from page 5)

$\mathbf{C}_{I}$	Δ.	S1	R i	R	F	P	a	D	Т	S
			Ľ.	10			.,	7.		

Left Tension Pneumothorax Mimicking Myocardial Ischemia after Percutaneous Central Venous Cannulation.	306
Winnie Ruo and Gita Rupani	
Postoperative Unilateral Pulmonary Edema: Possible Amiodarone Pulmonary Toxicity.  John C. Herndon, Allan O. Cook, Michael A. E. Ramsay, Thomas H. Swygert, and John Capehart	308
Intrathecal Fentanyl Alleviates Spasticity in the Presence of Tolerance to Intrathecal Baclofen.  Charles Chabal, Louis Jacobson, and Gregory Terman	312
Incidental Discography during Celiac Plexus Block.  Peter R. Wilson	314
Subdural Block during Attempted Caudal Epidural Analgesia for Labor.  Terrence M. Calder and Andrew P. Harris	316
CORRESPONDENCE	
Epidural Alfentanil: Is It Volume- or Concentration-dependent?	319
John F. Camp Reply. Frederic Camu	319
pH and Muscle Relaxants.	320
Anis Baraka	
Discrepancies in Upper-limb Blood Pressure and Their Impact on Internal Mammary Artery-Coronary Artery Grafting.	320
Sarojini Rao, Ketan Shevde, and Joseph N. Cunningham, Jr.	
Symptoms Following Lumbar Puncture May Be Related to Decreased Cerebrospinal Fluid Pressure and/or Venous Dilation.	321
Leroy D. Vandam Reply. James B. Kelly, Jr., Gwen Boyd, and Jeffrey Plagenhoef	321
Airway Management with a Special Tube in an Infant with Bronchial Obstruction.	322
Masaji Nishimura, Sonoko Nakano, Hiroshi Ueyama, Chikara Tashiro, Hiroshi Katoh, and Takeshi Nakata	

(Continued on page 9)

	(Continued from page 7)
Spontaneous Ventilation Through Transtracheal Access.	322
Yukio Kubota, Yoshiro Toyoda, and Hiroshi Kubota	
The Work of Breathing Through Large-bore Intravascular Catheters.	323
W. Fawcett, R. Ooi, and B. Riley	
Reply. Larry Dallen, Rodger Wine, and Jonathan L. Benumof	324
Information Needed for Development of Practice Parameters for Difficult Air	rway 324
Management.	344
Robert A. Caplan	
REPORT OF A SCIENTIFIC MEETING	325
RELORI OF A BOREMARK MARKETING	343

#### **GUIDE FOR AUTHORS**

The Guide for Authors is published in the January and July issues. Please refer to the Guide for the preparation of any material for submission to ANESTHESIOLOGY.

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