SUBJECT INDEX

A

Acetazolamide. See under Pharmacology Acid-base equilibrium

acidosis

control of, without sodium bicarbonate, adjustment of ventilation during liver transplantation and [Just, Delva, Camus, Leinhart], A296

lactic, hemodynamic and metabolic effects of sodium bicarbonate, carbicarb and hypertonic saline in [Benjamin, Wang, Abalos, Klapholz, Oropello, Iberti], A1227

bicarbonate

buffering, potentiation of local anesthetic action of lidocaine following [Maytorena, Rogers, Bunegin, Ramamurthy], A796

hemodynamic and metabolic effects of, carbicarb and hypertonic saline in lactic acidosis [Benjamin, Wang, Abalos, Klapholz, Oropello, Iberti], A1227

improvement of outcome with, after ten minutes of cardiac arrest in dogs [Bircher], A276

titration of pH and CO₂ partial pressure in local anesthetic agents [Russell, Graybeal, Strout], A834

metabolic

adjustment of ventilation for control of, without sodium bicarbonate during liver transplantation [Just, Delva, Camus, Leinhart], A296

Acidosis. See under Acid-base equilibrium

Acquired immune deficiency syndrome. See under Infections Acupuncture

P6 antiemesis, non-anesthetic use for [Dundee, Yang, Ghaly], A217 Adapters. See under Equipment

Adenosine. See under Anesthetic techniques; Heart; Metabolism; Pharmacology

Adenosine triphosphate. See under Metabolism; Pharmacology Adrenal hormones. See under Hormones

Adrenergic receptors. See under Receptors

Age factors

age does not change dynamics of atracurium reversal [Muravchick],
A384

age-related cocaine uptake in rats [Morishima, Khan, Hara, Cooper, Miller], A929

influence of, epidural epinephrine test doses [Guinard, Mulroy, Carpenter, Nadir], A773

onset, duration and recovery from ORG9426 in elderly [Fiset, Balendran, Bevan], A881

Air embolism. See under Embolism

Airway

obstruction

association of, with hypoxemia, and postoperative apnea in preterm infants [Kurth, LeBard, Downes], A1131

safety of airway management in trauma patients [Hanson, Rotundo, McGonigal, Kauder, Schwab], A287

resistance

airway hyperreactivity, impaired beta-adrenergic-cholinergic in-

teraction leading to, in basenji-greyhound (BG) [Tobias, Sauder, Hirshman], A1160

asthma, molecular mechanisms of β- adrenergic hyporesponsiveness in BG model of [Emala, Hirshman, Levine], A1196

barbiturate-induced airway constriction in guinea pig trachea: structure-function relationship [Curry, Lenox, Mitzner, Hirshman], A1161

beta-adrenergic sensitivity in lung periphery of basenji-greyhound (BG) and mongrel dogs [Lindeman, Freed, Hirshman], A1198

calcium chelator-induced bronchospasm, importance of prostaglandins in [Downey, Lindeman, Hirshman], A1197

during anesthesia, high resolution computer tomography (HRCT) to assess changes in [Brown, Herold, Hirshman, Mitzner, Zerhouni], A1159

effects of esmolol (E) on pulmonary reactivity in basenji-greyhound (BG) [Tobias,, Sauder, Hirshman], A1194

reduced sensitivity to beta-adrenergic agonists is reversed by methylprednisolone [Sauder, Tobias, Hirshman], A1195

removal of epithelim does not affect response of isolated canine airways to halothane [Sayiner, Warner, Rehder], A1143

Airway pressure. See under Ventilation

actions of ethanol and volatile general anesthetics at boundry lipid [Firestone, Ferguson], A709

effect of ethanol vapor on detection of inhalational anesthetics using infrared and piezoelectric monitors [Crawford, Volgyesi, Carmichael, Creighton, Lerman], A522

effects of, study of proton pumps by doph-impregnated millipore membrane [Nishimura, Murata, Kamaya, Ueda], A725

effects of ethanol and acetate on MAC: role of adenosine receptors [Crawford, Lerman, Campisi, Orrego, Carmichael], A712

effects of ethanol on spinal cord blood flow and autoregulation in rats [Koziol-Ehni, Hoffman, Werner, Miletich, Albrecht], A734

general anesthetics and ethanol inhibit enzymatic activity of CNSderived protein kinase C [Firestone, Gray, Firestone], A706

intravenous sedation and effects of, after ambulatory surgery [Lichtor, Zacny, Apfelbaum, Coalson, Dohrn, Rupani, Uitvlugt, Lane], A1074

levels in blood, a "band-aid" for detection of [Roizen, Lichtor, Lane], A512

postoperative withdrawal syndrome prophylaxis vs. therapy [Heil, Martens, Eyrick], A254

relationship between serum F and cytochrome P-450 after sevoflurane anesthesia in ethanol treated rats [Masaki, Kondou, Kobayashi], A396

Alfentanil. See under Analgesics; Anesthetics, intravenous Allen's test. See under Arteries

Allerg

incidence of anti-protamine antibody in vasectomized males [Adourian, Fuchs, Adkinson, Hirshman], A1257

intraoperative anaphylaxis to latex: an identifiable population at risk [Braude, Gold, Swartz, Dolovich, Shandling], A1106

skin tests, predictive value of, in choice of anesthetic drugs after a first anaphylactic reaction [Occelli, Amedeo, Raucoules, Levraut, Grimaud], A1033

Almitrine. See under Pharmacology

Alpha-Adrenergic agonists. See under Sympathetic nervous system Alpha-adrenergic antagonists. See under Sympathetic nervous system Amiodarone. See under Pharmacology

Amrinone. See under Heart; Pharmacology

Analgesia

intermittent single shot interpleural, as adjunct to narcotic therapy for chronic pancreatitis [Morris, Tapia, Gallagher, Kartha], A858

measurement

- activity of intravenous adenosine: comparison of potency with morphine sulfate [Ginsburg, Fukunaga, Sasaki, Kikuta, Fukunaga], A362
- comparison following A-3665 and alfentanil [Cambareri, Afifi, Esposito, Glass, Camporesi], A349
- effect of intrathecal fentanyl on reported pain and vasoconstriction associated with cold pressor test [Chabal, Jacobson, Freund], A839
- efficacy of A3508 compared to fentanyl [Ku, Glass, Camporesi, Afifi, Quill], A835
- patient-controlled, for shock wave lithotripsy (ESWL) of renal stones [Schelling, Mendl, Weber, Jocham], A803

postoperative

- bacteriological comparison of continuous epidural postoperative analgesia with and without use of disposable millipore filters [Bedder, Montreuil, Mulhall, Cotie, Richardson], A840
- comparison of patient-controlled with intramuscular morphine, in children and adolescents [Berde, Yee, Lehn, Moore, Sethna], A1102
- comparison of PCA alone and PCA with continuous infusion on pain relief and quality of sleep [McKenzie, Rudy, Tantisira], A787
- comparison of postoperative intravenous and epidural opiate dose requirements [Chrubasik, Magora], A804
- continuous epidural infusion of 1/8% bupivacaine for, in pediatric urology patients [Bires, McGregor], A1108
- continuous epidural-PCA post- cesarean section: buprenorphinebupivacaine 0.03% vs. fentanyl-bupivacaine 0.03% [Cohen, Amar, Pantuck, Pantuck, Weisman, Lustig], A975
- continuous epidural-PCA post-cesarean section: buprenorphinebupivacaine 0.15% with epinephrine vs. fenatnyl-bupivacaine 0.15% with and without epinephrine [Cohen, Amar, Pantuck, Pantuck, Weisman, Landa], A918
- continuous infusion, in supplementing alfentanil PCA, role of [Owen, Currie, Plummer, Teitzel], A1264
- continuous interscalene vs. patient control, for shoulder surgery [Ali, Dobkowski, Komar, Hawkins, Varkey], A828
- continuous intrathecal lidocaine infusion [Bevacqua, Slucky, Adusumilli], A833
- demographic factors influencing PCA morphine requirement [Parker, Perry, Holtmann, White], A818
- double blind evaluation of nalbuphine and low dose intrathecal morphine [Chebuhar, Sigurdsson, From, Choi, Anderson], A772
- effect of epidural clonidine on epidural fentanyl analgesia and pharmacokinetics in postoperative patients [Rostaing, Bonnet, Levron, Vodinh, Pluskwa], A779
- effect of epidurally administered sufentanil during thoracotomies: comparison with bupivacaine and saline [Haak- van der Lely, van Kleef, Gesink-van der Veer, Burm, Bovill], A770
- epidural, prevents loss of lung volume [Buckley, MacIntosh], A764 epidural, reduction of deep vein thrombosis and [Sharrock, Hargett, Urquhart, Insall, Ranawat], A69

- epidural clonidine infusion following cesarean section [Mendex, Eisenach, Kashtan], A919
- epidural fentanyl by PCA and continuous administration [Boudreault, Brasseur], A780
- epidural morphine, in non-cardiac surgery, reduction of significant cardiac morbidity by [Beattie, Buckley, Forrest], A71
- epidural morphine: single bolus vs. Daymate eleastomeric continuous infusion technique [Leicht, Durkan, Evans, Kelleher, Glaze], A931
- epidural morphine decreases pain following trans-sternal thymectomy in patients with myasthenia gravis [Kirsch, Diringer, Borel, Hanley, Merritt, Bulkley], A272
- epidural vs. intravenous fentanyl infusions in postthoracotomy patients: analgesic and pharmacokinetic effects [Panos, Sandler, Stringer, Badner, Lawson, Friedlander, Koren], A831
- epidural vs. intravenous fentanyl infusions in postthoracotomy patients: respiratory effects [Stringer, Sandler, Panos, Badner, Lawson, Friedlander], A781
- evaluation of continuous epidural fentanyl/butorphanol infusion for [Lubenow, Durrani, Ivankovich], A800
- following breast surgery: comparison of intrapleural bupivacaine and intramuscular opiate [Joris, Lemarchand, Pirlet, Desaive, Meurisse, Foidart, Lamy], A765
- following gynecological surgery, comparison of epidural and intravenous PCA [Walmsley, McDonnell, Colclough, Kennedy, Witt, Littrell, Pedito], A1268
- following intrathecal fentanyl-lidocaine for postpartum tubal ligation surgery [Durkan, Leicht, Evans], A932
- following joint replacement sugery, "smoother" pain control with epidural vs. patient-controlled IV morphine [Weller, Rosenblum, Conard, Gross], A823
- following knee joint replacement, addition of bupivacaine 0.1% does not improve postoperative epidural fentanyl analgesia [Badner, Reimer, Moote, Komar], A761
- following laparoscopic surgery, ibuprofen provides better analgesia than fentanyl [Rosenblum, Weller, Conard, Falvey, Gross], A778
- following laparoscopic tubal ligation, α 2-agonist, dexmedetomidine as [Aho, Lehtinen, Erkola, Korttila], A334
- following thoracotomy, pain management and pulmonary function: a prospective randomized study [Miguel, Hubbell], A777
- impact of pain service on length of stay and complication rates of post-abdominal delivery patients [Slover, Hodges, Tinnell, Palmer], A995
- impact of postoperative epidural bupivacaine infusion on intravascular and extracellular fluid compartments [Burgess, Brooks, Wade, Perkins, Rodkey], A841
- in infants and young children, efficacy and safety of low-dose caudal morphine for [Savarese, McGowan, Oh, O'Connor], A1129
- interpleural bupivacaine, during and after hepatic artery chemoembolization [Meakem, Frink, Fajardo, Pond], A814
- interpleural local anesthetic, does administration produce a sympathetic block? [Pelligrino, Laurito, Albrecht], A755
- intra-articular morphine, following arthroscopic knee surgery [Stein, Comisel, Yassouridis, Herz, Peter], A766
- intraoperative and, in children undergoing inguinal herniorrhaphy: comparison of caudal bupivacaine 0.125% and 0.25% [Rice, Binding, Vaughn, Thompson, Newman], A3
- intraperitoneal local anesthetics and scapular pain following daycase laparoscopy [Narchi, Lecoq, Fernandez, Benhamou], A5
- intraperitoneal local anesthetics during laparoscopy [Narchi, Benhamou, Fernandez, Legendre, Mazoit], A824

- intrapleural, best pulmonary function after cholecystectomy with [Frenette, Boudreault, Guay], A829
- intrapleural, with bupivacaine following thoracotomy is inefficient: results of controlled study and pharmacokinetics [Elman, Debaene, Orhant, Metrot, Murciano], A767
- intrapleural bupivacaine vs. saline placebo after thoracotomy [McEllistrem, Hurley, O'Toole, Chambers, Keane], A759
- intrathecal morphine, disposition and respiratory effects of, in children [Nichols, Yaster, Deshpande, Helfaer, Lynn, Bezman, Tobias], A1135
- intrathecal morphine reduces post thoracotomy meperidine requirements [Cohen, Neustein, Ali, Thys], A801
- long-acting opioids, administered in recovery room [Henelten, Schwieger, Forster], A1266
- oral transmucosal fentanyl citrate (OTFC) for treatment of [Lind, Ashburn, Gillie, deBoer, Stanley], A783
- oxygen saturation following administration of buprenorphine or morphine during postoperative period [Fischler, Basdevant, Gauthe-Feissel, Raffin, Sperandio], A1252
- patient-controlled, does intrapleural lidocaine infusion decrease morphine consumption after thoracotomy? [Raffin, Antoniotti, Sperandio, Mazoit, Fischler], A826
- patient-controlled epidural: efficient and effective! [Miguel, Trimble], A795
- patients with substance abuse history can effectively use PCA [Stacey, Brody, Burke], A760
- perioperative with subarachnoid sufentanil-bupivacaine [Courtney, Badner, Hartwell, Hauch, Datta], A994
- post-cesarean, dose-response study of continuous infusion epidural fentanyl-epinephrine for [Youngstrom, Hoyt, Herman, Group, Ditto], A980
- post-vaginal delivery pain, epidural fentanyl for [Colburn, Mandell, Rudy], A986
- pruritus control following epidural opiates through continuous infusion plus self-administration of mu antagonists vs. mixed agonist-antagonists in post-cesarean section population [Kendrick, Birch, Woods], A941
- respiratory depression, antagonism of, caused by large doses of morphine [Radvanyi, Marin, Bikhazi, Foldes], A1173
- sciatic nerve block, for fractured tibia [Roupie, Mahiou, Fraisse, Jean, Pasteyer], A825

Analgesics

alfentanil

- A-3665, comparison of analgesia following [Cambareri, Afifi, Esposito, Glass, Camporesi], A349
- effects of, for ophthalmic nerve blocks [Stead, Northfield], A769 epidural fentanyl and, pharmacokinetic profiles of: bolus followed by continuous infusion technique [Wilhite, Moore, Christmas, Frank], A940
- fentanyl, sufentanil and, administered by epidural continuous infusion during labor, pharmacokinetics in mothers and neonates of [Palot, Visseaux, Levron, Le Moing, Rendoing], A1002
- fentanyl and isoproterenol, oral transmucosal permeability of, in dog model: pH dependence [Zhang, Ebert, de Boer, Niu, Stanley], A367
- long-term infusion of, for sedation in ICU patients, pharmacokinetics of [Martin, Albanese, Alazia, Levron], A335
- naloxonazine blocks alfentanil-induced analgesia but not muscle rigidity in rat [Weinger, Broonson, Furst, Pasternak], A331 spinally administered mu opioid agonists, differences in intrinsic efficacy of [Yaksh, Mjanger, Crone], A786

butorphanol

fentanyl and fentanyl+midazolam vs., for ambulatory patients having regional anesthesia, double blind study of [Philip, Muschlin, Cnaan, Bizzarri-Schmid, Courtney, Dedrick], A39

fentanyl

- alfentanil, sufentanil and, administered by epidural continuous infusion during labor, pharmacokinetics in mothers and neonates of [Palot, Visseaux, Levron, Le Moing, Rendoing], A1002
- analgesic efficacy of A3508 compared to [Ku, Glass, Camporesi, Afifi, Quill], A835
- butorphanol vs. fentanyl+midazolam and, for ambulatory patients having regional anesthesia, double blind study of [Philip, Muschlin, Cnaan, Bizzarri-Schmid, Courtney, Dedrick], A39
- comparison of nalmefene with naloxone against fentanyl-produced antinociception in rats [Ossipov, Harris, Messineo, Spaulding, Levinson, Jerussi], A330
- coronary conductance by, mechanisms mediating modulation of baroreflex regulation of, in chronically instrumented dogs [Moore, Porges, White, Quail], A664
- epidural alfentanil and, bolus followed by continuous infusion technique, pharmacokinetic profiles of [Wilhite, Moore, Christmas, Frank], A940
- fentanyl citrate, oral transmucosal, for treatment of postoperative pain [Lind, Ashburn, Gillie, deBoer, Stanley], A783
- fentanyl citrate: oral transmucosal vs. gastrointestinal absorption [Streisand, Tarver, Varvel, Demmink, Hauge], A369
- ibuprofen provides better analgesia than, following laparoscopic surgery [Rosenblum, Weller, Conard, Falvey, Gross], A778 infusion, rapid development of tolerance during [Arnold, Truog], A406

ibuprofen

better than fentanyl, following laparoscopic surgery [Rosenblum, Weller, Conard, Falvey, Gross], A778

meperidine

- distribution of self-administered morphine and meperidine into human breast milk: acute neonatal nurobehavioral effects [Wittels, Scott, Sinatra], A921
- effect of naloxone and, on cold-induced shivering [Cooper, McMurray, Pavlin, Schoene, Freund], A230
- intrathecal, for labor analgesia [Norris, Boreen, Leighton, Mingey, Kent], A983
- methylphenidate vs., for treatment of postanesthesia shivering [Boylan, Gallagher, Kelly, Stritch, MacEvilly], A1067

morphine

- analgesic efficacy of pentamorphone to, assessment of [Ginsberg, Muir, Damask, Quill, Glass], A836
- antinociceptive effects of midazolam, amitriptyline and carbamazepine alone and in combination with, quantitative assessment of, in mice, [Liao, Liu, Takemori], A753
- comparison of oxymorphone with, nausea and vomiting after general anesthesia [Popic, Jameson], A1063
- comparison of potency of intravenous adenosine with, [Ginsburg, Fukunaga, Sasaki, Kikuta, Fukunaga], A362
- differences in intrinsic efficacy of spinally administered mu opioid agonists in production of analgesia [Yaksh, Mjanger, Crone], A786
- effect of administration of, on spinal β -endorphin levels [Gutstein, Bronstein, Akil], A683
- gastric stasis induced by, influence of rectal cisapride on [Kluger, Owen, Plummer], A326
- intrathecal, low dose, nalbuphine in patients receiving: prospective double blind evaluation [Chebuhar, Sigurdsson, From, Choi, Anderson], A772
- intrathecal, nalmefene for reversal of respiratory depression secondary to [Lowdon, Yeung, Isaacson, Bikhazi, Grunow], A385
- intrathecal, pharmacokinetics of, in cesarean section [Zakowski, Grant, Khoo, Ramanathan, Turndorf], A946

- PCA requirement, demographic factors influencing [Parker, Perry, Holtmann, Whitel, A818
- self-administered meperidine and, acute neonatal nurobehavioral effects of distribution into human breast milk [Wittels, Scott, Sinatra], A921

in patients receiving low dose intrathecal morphine: prospective double blind evaluation [Chebuhar, Sigurdsson, From, Choi, Anderson], A772

oxymorphone

comparison of morphine with, nausea and vomiting after general anesthesia [Popic, Jameson], A1063

pentamorphone

analgesic efficacy of, to morphine, assessment of [Ginsberg, Muir, Damask, Quill, Glass], A836

piperidine

analgesic efficacy of A3508 compared to fentanyl [Ku, Glass, Camporesi, Afifi, Quill], A835

sufentanil

- differences in intrinsic efficacy of spinally administered mu opioid agonists in production of analgesia [Yaksh, Mjanger, Crone], A786
- epidural continuous infusion during labor, pharmacokinetics in mothers and neonates of fentanyl, alfentanil and, [Palot, Visseaux, Levron, Le Moing, Rendoing], A1002
- intrathecal, for labor analgesia: results of a pilot study [Leicht, Evans, Durkan], A981
- IV infusion, efficacy of, after coronary artery surgery [Durkan, Tobiason, Diveley], A58

- does chronic intracerebroventricular infusion of thiorphan produce tolerance and dependence in rat? [Eustache, Michael-Titus, Bousselmame, Costentin], A674
- effect of chronic morphine administration on spinal β -endorphin levels [Gutstein, Bronstein, Akil], A683
- opioid tolerance-effect of pertussis toxin [Wong, Change, Su, Watkins], A716
- rapid development of, during fentanyl infusion [Arnold, Truog], A406

Analyzers. See under Equipment

Anatomy

peridural space

epidural space behaves as starling resistor and inflow resistance is higher in spinal stenosis than in disc disease [Rocco, Scott, Boas, Philip], A816

Anemia. See under Blood

Anesthesia. See also Induction; Sympathetic nervous system

appraisal of quality of assessment of memory in anesthesia and psychopharmacology literature [Ghoneim, Ali, Block], A210

cardiovascular

- bilateral single lung transplantation: anesthetic management and intraoperative considerations [Triantafillou, Heerdt, Herbst, Pond, Despotis], A90
- brain oxygenation during cardiopulmonary bypass and total circulatory arrest in children by near infrared spectroscopy, evaluation of [Bracey, Greeley, Greibel, Kern, Ungerleider, Reves, Piantadosi], A1109
- calcium mobilization, impaired, in children undergoing cardiopulmonary bypass [Robertie, Butterworth IV, Dudas, Ward, Zaloga], A1137
- cerebral blood flow and metabolism are independent of pump flow rate during hypothermic cardiopulmonary bypass in children [Kern, Greeley, Ungerleider, Quill, Baldwin, Smith, Reves], A1107
- cerebral hemodynamics during hypothermic low flow bypass [Pilato, Hickey], A1244

- comparison of desflurane and isoflurane for coronary surgery [Bowering, Thomson, Hudson, Peters, Rosenbloon], A321
- effect of extracorporeal membrane oxygenation on cerebral blood flow autoregulation in newborn lamb [Bender, Short, Walker, Jones, Traystman], A1226
- effect of mixture of pancuronium and vecuronium on heart rate during anesthesia for cardiac operations [Braubert], A909
- effects of cardiopulmonary bypass on alfentanil pharmacokinetics and protein binding in infants and children [Davis, Stiller, Cook], A1120
- enoximone: a new therapeutic concept in right ventricular repair in pediatric surgery [Jayais, Mauriat, Pouard, Journois], A1238
- fentanyl-midazolam anesthesia for cardiac surgery and postoperative care: comparison of bolus vs. combined infusion techniques [Sladen, Berend, Lu, Hodgins, Yevak], A268
- hemodilution for heart surgery in children [Rosen, Rosen, Bove, Callow, Wilton], A1242
- hemodynamic alterations during autologous blood donation for children in severe cyanotic heart disease [Gombotz, Stein, Suppan, Metzler, Beitzke], A1118
- hemodynamic effects of desflurane vs. isoflurane in patients undergoing coronary bypass graft surgery [Ross, Gomez, Lemmer, Bates, Tinker], A165
- infusion of propofol vs. infusion of midazolam for sedation in ICU following coronary artery surgery [Roekaerts, Huygen, deLange], A227
- intraoperative echocardiography in children with congential cardiac shunt lesions: comparison of transesophageal and epicardial echocardiography [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A103
- intraoperative echocardiography in infants and children with regurgitant valvar lesions: comparison of TEE and epicardial echocardiography [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A104
- lung mechanics and airway pressure transmission in infants after open-heart surgery [Räsänen, Peltola, Leijala], A285
- midazolam infusion modifies pre-bypass hemodynamics under high dose alfentanil anesthesia [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A153
- preoperative extracorporeal membrane oxygenation in congenital diaphragmatic hernia, pulmonary effects of [Nakayama, Motoyama, Smith, Tagge], A1241
- stress of spontaneous breathing in children recovering from open heart surgery [Räsänen, Puhakka], A309
- stress responses in children undergoing open heart surgery [Vitkun, Scott, Backus, LaGade, Poppers], A1110
- sufentanil IV infusion after coronary artery surgery, efficacy of [Durkan, Tobiason, Diveley], A58
- thyroid function on ECMO [Schwartz, Fackler], A310

depth

- does EEG predict anesthetic depth better than cardiovascular variables? [Dutton, Smith, Smith], A532
- does RO15-4513 act specifically, or functionally, to increase anesthetic requirement? [Pearce-Smith, Winter, Firestone],
- EEG as measure of thiopental anesthetic depth [Hung, Varvel, Shafer, Stanskil, A391
- effect of epidural administration of buprenorphine and morphine on central nervous system and minimum alveolar concentration in man [Kukushima, Yonemura, Nishimi], A820
- effect of transcutaneous cranial electrical stimulation on halothane requirements in rats [Mantz, Azerad, Limoge, Thierry, Glowinski, Desmonts], A671
- effects of ethanol and acetate on MAC: role of adenosine receptors [Crawford, Lerman, Campisi, Orrego, Carmichael], A712

- halothane concentration blocking cardiovascular responses to incision in infants and children [Ishizawa, Dohi], A1116
- halothane requirement in mice selectively bred for sensitivity and resistance to diazepam [McCrae, Gallaher, Winter, Firestone], A708
- indicator of, intraoperative changes in respiratory sinus arrhythmia [Latson, Martin, Isaac], A520
- intracerebroventricular potassium channel agonists do not decrease MAC in rats [Zucker, Calkins], A676
- intravenous ATP attenuates surgical stress responses and reduces inhalation anesthetic requirements in humans [Fukunaga, Kaneko, Ichinohe, Igarashi, Nakakuki], A400
- lower esophageal contractility monitoring prolongs recovery after outpatient anesthesia [Zahl, Shapiro, Sampsom, Mingus, Prasad, Silvay], A40
- minimum alveolar concentration of spinal cord reflexes in rats [Soriano, Benthuysen, Reitan], A705
- neural network estimation of anesthetic dose using EEG spectral signatures [Watt, Navabi, Scipione, Hameroff, Maslana], A470

electroconvulsive therapy

- change in effectiveness of esmolol when used in repeated doses in [Howie, McSweeney, Zvara, Coffman, Black], A374
- computer-processed EEG monitoring for, issue of interrater reliability of seizure duration [Isley, Kafer, Mann, Kong, Gilmore, Golden], A467
- effects of clonidine, labetalol and esmolol on hemodynamics and seizure during [Reddy, Rao, Trivedi, Idupuganti, Shevde], A1201
- propofol vs. methohexital for [Mokriski, Nagle, Papuchis, Wax-man, Cohen, Wagner], A172

evaluation

- correlation between two physical status measures and ASA physical status score [Coalson, Roizen, Apfelbaum, Rupani, Roberts, Finn, Schreider, Lichtor, Uitvlugt, Thisted], A1253
- does short-term use of automated device (health quiz) for preoperative test selection affect physicians' test-ordering habits? [Hung, Lin, Roizen, Apfelbaum, Thistead, Coalson, Lichtor, Finn, Rupani], A1018
- effectiveness of preanesthetic instructions on postoperative physiological recovery [Bennett, Disbrow], A1055
- how frequently do asymptomatic patients benefit from pursuit of abnormalities in their preoperative test results? [Apfelbaum, Roizen, Robinson, Murray, Grogono, Duke, Kim, Roberts, Rupani, Texidor, Gronert, White, Poler, Coalson, Youngberg, Dionne, Stocking, Thisted], A1254
- preoperative concerns of parents whose children are admitted thru ambulatory surgical unit [Rypel, Guertin, Cartabuke, Nouri, Howie], A1084
- project pearls: a methodology to enhance information transfer from a preanesthetic evaluation clinic to surgical suite [Larkin, Griffith, Wallace, Lumb], A1034

geriatric

- aging increases patient sensitivity to hyponotic effects of midazolam [Marty, Goodman, Smith, Jacobs, Reves], A395
- aging increases sensitivity to midazolam [Marty, Reves, Croughwell, Goodman, White, Smith, Jacobs], A358
- does aging alter rate of elimination of isoflurane? [Dwyer, Clarke, Fee], A357
- effect of spinal anesthesia in geriatric patients with heart disease: choice of vasopressor therapy to reverse hemodynamic changes [Rooke, Freund, Jacobson, Cerqueira], A140
- effect of spinal anesthesia in geriatric patients with heart disease: hemodynamic and blood volume profile [Rooke, Freund, Jacobson, Cerqueira], A139

- intraoperative course and recovery following anesthesia with etomidate or propofol in patients over 80 years, comparison of [Servin, Pommereau, Rowan, Nimier, Desmonts], A318
- preoxygenation in elderly: how long a period? [McCarthy, Mirakhur, McLoughlin, Elliott], A1007
- spinal anesthesia with 3 ml of 0.125% bupivacaine for orthopedic procedures in elderly patients [Labaille, Benhamou, Westerman], A830

neurosurgical

- celiac plexus block for therapy of gastrointestinal dysfunctions in neurosurgical ICU patients [Weinstabl, Proges, Plainer, Werba, Spiss], A843
- EEG for determining propofol requirement during neuroanesthesia [Van Hemelrijck, Tempelhoff, Jellish, White], A202
- effect of desflurane on cerebrospinal fluid pressure in neurosurgical patients [Muzzi, Losasso, Dietz, Faust, Milde], A1215
- effects of clonidine premedication in neurosurgical patients [Gaumann, Tassonyi, Rivest, Fathi, Reverdin], A1211
- hyponatremia in TURP patient: does IV fluid choice make a difference? [Landry, Schwartz, Cope], A1029
- influence of hydroxyethylstarch on coagulation in neurosurgery [Claes, Vangerven, Arnout, Vermylen, Van Aken], A1222
- mixed venous oxygen saturation during sitting neurosurgical procedures, continuous monitoring of [Khoury, Cagny- Bellet, Tondriaux, Tchaoussoff, Ossart], A184
- respiratory complications of venous air embolism during neurosurgery [Toth, Mendelsohn, Tausk, Marlar, Shamsi], A198
- shock wave lithotripsy of renal stones, patient controlled analgesia for [Schelling, Mendl, Weber, Jocham], A803
- SSEP monitoring in neurosurgical patients in sitting position [Marlar, Shamsi, Tausk, Eisenkraft], A199
- thiopental-isoflurane-N₂O, propofol-N₂O, and propofol alone for neuroanesthesia, comparison of [Van Hemelrijck, Tempelhoff, Jellish, White], A167
- venous air embolism in pediatric neurosurgical procedure, prevention of, by using MAST [Meyer, Jayais, Quenet, Barrier],

obstetric

- birth cry, analysis of, its relation to anesthesia and mode of delivery [Shin, Sider], A977
- breast milk, human, distribution of self-administered morphine and meperidine into, acute neonatal nurobehavioral effects [Wittels, Scott, Sinatra], A921
- cesarean delivery, silent myocardial ischemia in healthy paturients during [Mathew, Fleisher, Sevarion, Rosenbaum], A992
- cesarean delivery in severe preeclampsia, maternal stress response during [Ramanathan, Sibai], A988
- cesarean delivery under regional anesthesia, echocardiographic evaluation of maternal myocardial function during [Palmer, Fenster, Boswell, Scipione], A939
- cesarean section, bladder vs. tympanic core temperature measurement during [Glosten, Sessler, Faure, Karl], A960
- cesarean section, clinical evaluation of prostaglandin E₁ administration during [Aoki, Watanabe, Fukushima, Mori, Kobayashi], A997
- cesarean section, epidural anesthesia with butorphanol and lidocaine for, maternal effects of neonatal outcome [Abboud, Zhu, Reyes, Steffens, Afrasiabi, Vera Cruz, Miller], A935
- cesarean section, epidural clonidine infusion following [Mendex, Eisenach, Kashtan], A919
- cesarean section, epidural vs. spinal anesthesia for, effects on neonates [Ferrut, Lancon, Douvier, Marcoux, Caillard], A924
- cesarean section, neuronal oscillations in auditory evoked potentials indicate wakefulness during [Schwender, Madler, Keller, Pöppel], A923

- cesarean section, pharmacokinetics of intrathecal morphine in [Zakowski, Grant, Khoo, Ramanathan, Turndorf], A946
- cesarean section, predictive signs of hypotension after spinal anesthesia for [Casteil, Blanot, Lienhart], A991
- cesarean section, recurrent herpes simplex virus labialis following [Weiss, Carney, Norris, Leighton, Torjman], A951
- coagulopathies in high-risk parturients, is thromboelastography useful for evaluation of? [Campbell, Nahrwold], A993
- dural puncture, unexpected, maternal obesity and headache following [Heyman, Salem, Joseph], A971
- epidural anesthesia, does magnesium sulfate worsen maternal hypotension during?, in gravid ewes? [Vincent, Chestnut, Sipes, Thompson, DeBruyn, Bleuer], A926
- epidural anesthesia, repeated, reliable in obstetric patients? [Narchi, Hamza, Jullien, Lecoq], A954
- epidural anesthesia, what is more comfortable position for parturient during induction of [Vincent, Chestnut, Russell, Walker, Ostman], A978
- epidural block, comparison between gravity and bolus administration of local anesthetics during [Cohen, Amar], A974
- epidural test dose, lidocaine 45mg in, is not marker of intravascular injection in parturients [Lingaraju, Colonna-Romano, Mazala], A976
- epidural test dose as marker of intravascular injection, clinical sensitivity and specificity of [Colonna-Romano, Lingaraju, Mazala, Horrow], A925
- epinephrine test dose and epidural morphine side effects [Kavee, Winter, Zakowski, Ramanathan, Turndorf], A990
- failed intubation, incidence of: is there an irreducible minimum? [Glassenberg Vaisrub, Albright], A1062
- hypertension, pregnancy-induced, risk factor for difficult intubation? [Dupont, Jamza, Jullien, Narchi], A985
- hypertension and bleeding, pregnancy-induced, in parturients under epidural anesthesia [Troche, Hamza, Narchi, Lecoq],
- hypotension after regional anesthesia, continuous non-invasive blood pressure for detection of [Wilkin, Um, Block Jr., McDonald], A968
- ilioinguinal nerve blocks: an alternative or supplement to intrathecal morphine? [Witkowski, Leighton, Norris], A962
- labor, continuous subarachnoid sufentanil for analgesia during [Naulty, Barnes, Becker, Pate], A964
- labor, epidural butorphanol augments lidocaine analgesia during [Zhu, Abboud, Afrasiabi, Reyes, Sherman, Vera Cruz, Steffens], A979
- labor, intrathecal narcotics for: efficacy of morphine 0.5 mg, 0.75 mg, 1.0 mg, combined with fentanyl 25 mcg [Mankad, Segaers, Pickard, Dark-Mezick, Shah], A1001
- labor, low dose alfentanil vs. fentanyl with bupivacaine for continuous epidural infusion for [Ray, Datta, Johnson, Bader], A933
- labor, pharmacokinetics in mothers and neonates of fentanyl, alfentanil and sufentanil administered by epidural continuous infusion during [Palot, Visseaux, Levron, Le Moing, Rendoing], A1002
- labor, neonatal neurobehavioral effects of continuous epidural infusion of fentanyl/bupivacaine/epinephrine in [Hoyt, Youngstrom], A984 meperidine for [Norris, Boreen, Leighton, Mingey, Kent], A983
- labor analgesia, intrathecal sufentanil for [Leicht, Evans, Durkan], A981
- labor and delivery, comparison of .0312% bupivacaine plus sufenta and .0625% bupivacaine plus sufenta for epidural anesthesia during [Williams, Kwan, Chen, Wu], A950

- labor and delivery, epidural PCA vs. continuous infusion of sufentanil-bupivacaine for analgesia during [Naulty, Barnes, Becker, Pate, Griffith], A963
- labor pain, use of 28g continuous spinal catheters to administer fentanyl in management of: dose finding study [El-Naggar, Farag, Kartha], A970
- obesity, morbid, in parturient [El-Naggar, Mehta, Kartha], A1000 oral antacids, in emergency obstetrical anesthesia, comparative study of: effects on pH and volume of gastric content [Armand, Jasson, Mazuir, Talafre, Tallet, Conseiller], A987
- post-abdominal delivery, impact of a pain service on length of stay and complication rates of [Slover, Hodges, Tinnell, Palmer], A995
- post-cesarean analgesia, continuous infusion epidural fentanylepinephrine for: dose-response study [Youngstrom, Hoyt, Herman, Group, Ditto], A980
- post-cesarean delivery analgesia, epidural sufentanil and morphine for [Naulty, Parmet, Pate, Becker, Loeffler, Barnes], A965
- post-cesarean oxygen saturation via telemetric pulse oximetry network [Pan, James], A943
- post-cesarean section, continuous epidural-PCA: buprenorphinebupivacaine 0.03% vs. fentanyl- bupivacaine 0.03% [Cohen, Amar, Pantuck, Pantuck, Weisman, Lustig], A975
- post-cesarean section, continuous epidural-PCA: buprenorphinebupivacaine 0.15% with epinephrine versus fentanyl-bupivacaine 0.15% with and without epinephrine [Cohen, Amar, Pantuck, Pantuck, Weisman, Landa], A918
- post-cesarean section immediate relief, in patient already receiving epidural morphine, comparison between epidural sufentanil and epidural bupivacaine used for [Seitman], A989
- post-cesarean section population, pruritus control following epidural opiates through continuous infusion plus self-administration of mu antagonists vs. mixed agonist-antagonists in [Kendrick, Birch, Woods], A941
- post-dural headache, incidence of, after subarachnoid block for postpartum tubal ligation: comparison of 26 vs. 30 g needles [Herman, Knape, Husain, Karuparthy, Downing], A972
- post-dural puncture headache, incidence of, in cesarean section patients using 24-G Sprotte needle [Sears, Leeman, O'Donnell, Kelleher, Santos], A1003
- post-dural puncture headache, intravenous caffeine for, efficacy of [Abboud, Zhu, Reyes, Steffens, Afrasiabi, Gendein], A936
- postpartum tubal ligation, postoperative analgesia after intrathecal fentanyl-lidocaine for [Durkan, Leicht, Evans], A932
- post-spinal headache, incidence of, after continuous subarachnoid analgesia for labor using a 32g microcatheter [Benedetti, Chadwick, Mancuso, Ross, Tiengo], A922
- post-vaginal delivery pain, epidural fentanyl for [Colburn, Mandell, Rudy], A986
- preeclampsia, endothelin levels in patients with [Danner, Thorp, Geer, Goetz], A947
- perioperative analgesia with subarachnoid sufentanil-bupivacaine [Courtney, Badner, Hartwell, Hauch, Datta], A994
- placenta, perfused human, transport of thiopental across [Herman, Downing, Johnson, Knape, Schenker], A973
- risk factors associated with difficult airway in normotensive parturients [Dupont, Hamza, Jullien, Narchi], A999
- risk factors associated with postpartum backache in obstetric patients [Lecoq, Hamza, Narchi, Jullien, Attane], A966
- risk factors for postpartum backache associated with epidural anesthesia [Benlabed, Hamza, Jullien, Troche, Lecoq], A996 spinal anesthesia with hyperbaric bupivacaine and lidocaine for
- cesarean section: a pilot study [Jassy, Tom], A982
- ultrasound examination of stomach contents in pregnant patients [Carp, Jayaram, Cramp], A957

ophthalmologic

- alfentanil analgesia for ophthalmic nerve blocks, effects of [Stead, Northfield], A769
- Hudson's Mask, use of, for short ophthalmological procedures in children results in low complication rate [Susman, Shah], A37
- retrobulbar local anesthetic spread to neural membranes of eyeball, optic nerve and arachnoid villi in optic nerve, relationship of [Shantha], A850

orthopedic

- brachial plexus blockade vs. general anesthesia for orthopedic operation on upper extremity in outpatients [Baysinger, Bowe, Bowe, Sykes], A43
- circulatory, neurologic, and blood gas changes during total knee replacement: role of intramedullary alignment rod [Fahmy, Chandler, Daylchuk, Sunder, Matta], A1258
- intra-articular morphine produces analgesia following arthroscopic knee surgery [Stein, Comisel, Yassouridis, Herz, Peter], A766
- methymethacrylate cement, does use of, induce hemodynamic or pulmonary instability? [Huffnagle, Torjman, Marr, Fenlin, Seltzer], A1021
- nicardipine, deliberate hypotension with, during spine fusion for scoliosis [Bernard, Pinaud, Francois, Souron], A1203
- rapid sequence induction, effect on lower leg fascial compartment pressure [Varlotta, Beckenstein, DiPasquale, Doyle], A908
- spinal anesthesia with 3 ml of 0.125% bupivacaine for orthopedic procedures in elderly patients [Labaille, Benhamou, Westerman], A830
- subarachnoid blockade vs. general anesthesia for knee arthroscopy in outpatients [Bowe, Baysinger, Sykes, Bowe], A45
- varying narcotic requirements among orthopedic patients [Preble, Paige, Sinatra, O'Connor, Sevarion], A813

otolaryngologic

- nitrous oxide does not increase postoperative nausea/vomiting in pediatric outpatients undergoing tonsillectomy-adenoidectomy [Pandit, Pryn, Randel, Levy, Lewis], A1245
- sufentanil and fentanyl anesthesia for adenotonsillectomy in pediatric patients [Spence, Pinto, Lyew, Henderson], A1115

outpatient

- adaptable computer model of economic effects of alternative anesthetic regimens in outpatient surgery [Marais, Maher, Wetchler, Sung], A54
- brachial plexus anesthesia [Davis, Lennon, Wedel], A26
- brachial plexus blockade vs. general anesthesia for orthopedic operation on upper extremity in outpatients [Baysinger, Bowe, Bowe, Sykes], A43
- butorphanol vs. fentanyl and fentanyl+midazolam for ambulatory patients having regional anesthesia: double-blind randomized study [Philip, Muschlin, Cnaan, Bizzarri-Schmid, Courtney, Dedrick], A39
- comparison of alfentanil and isoflurane anesthesia on pressor and catecholamine responses during outpatient laparoscopic surgery [Ramanathan, Nocollerat, Birch, Coleman, Heerdt], A50
- comparison of propofol and midazolam-propofol for outpatient anesthesia: recovery characteristics [Petit, Narchi, Legendre, Benhamou], A31
- desflurane, vital capacity rapid inhalation induction with [Hartman, Kelly, Embree, Artusio], A20
- desflurane vs. isoflurane with or without N₂O for outpatient laparoscopy [Zahl, Prasad, Mingus, Shapiro], All
- drinking before discharging children from day surgery: is it necessary? [Martin, Whitney, Seidl-Friedman, Nicolson, Schreiner], A1122

- droperidol dose-response in outpatients following alfentanil-N₂O anesthesia [Mingus, Zahl, Bradford, Kroening, Eisenkraft], A34
- enflurane vs. isoflurane with fentanyl and droperidol: anesthetic outcome after outpatient laparoscopy [Levy, Pandit, Randel, Lebenbom- Mansour, Kothary], A35
- epidural vs. general anesthesia for outpatient arthroscopy, prospective evaluation of [Parnass, McCarthy, Bach, Werling, Hasson], A23
- esmolol, therapeutic role in perioperative hypertension in ambulatory surgery [Dimich, Singh, Sampson, Pratilas, Sonnenklar], A12
- evaluation of outpatients receiving propofol or other anesthetic agents for extracorporeal shock wave lithotripsy: quality assurance analysis [Jahr, Texidor, Kuchta, Kelley], A30
- famotidine, effects on gastric acidity and volume in ambulatory surgery patients [Kao, Schaub, Tellez], A47
- intraperitoneal local anesthetics and scapular pain following daycase laparoscopy [Narchi, Lecoq, Fernandez, Benhamou], A5
- intravenous sedation and effects of alcohol after ambulatory surgery [Lichtor, Zacny, Apfelbaum, Coalson, Dohrn, Rupani, Uitvlugt, Lane], A1074
- lower esophageal contractility monitoring prolongs recovery after outpatient anesthesia [Zahl, Shapiro, Sampsom, Mingus, Prasad, Silvay], A40
- nitrous oxide does not increase postoperative nausea/vomiting in pediatric outpatients undergoing tonsillectomy-adenoidectomy [Pandit, Pryn, Randel, Levy, Lewis], A1245
- ondansetron decreases emetic symptoms following outpatient laparoscopy [Wetchler, Sung, Duncalf, Joslyn], A36
- ondansetron is effective new antiemetic after outpatient anesthesia [Poler, Bodner, White], A18
- preoperative concerns of parents whose children are admitted thru ambulatory surgical unit [Rypel, Guertin, Cartabuke, Nouri, Howie], A1084
- psychomotor recovery after desflurane vs. isoflurane in outpatients [Ghouri, Bodner, White], A9
- recovery of respiratory muscle function in surgical outpatients [Stanec, Nuesa, Akturk, Pillon, Capek], A878
- regional vs. general anesthesia in outpatients [Bowe, Baysinger, Sykes, Bowe], A44
- sedation-analgesia for outpatient lithotripsy: ketamine vs. alfentanil [Monk, Rader, Boure, White], A8
- some patients may drink or drive after ambulatory surgery [Lichtor, Sah, Apfelbaum, Zacny, Coalson], A1083
- spinal anesthesia with 27-gauge needles for ambulatory surgery patients [Kang, Goodnough, Lee, Olson, Krueger], A2
- subarachnoid blockade vs. general anesthesia for knee arthroscopy in outpatients [Bowe, Baysinger, Sykes, Bowe], A45
- timing of preoperative evaluation for surgical outpatients: does it really matter? part two [Twersky, Frank, Lebovitz], A1 ediatric
- additive contribution of N₂O to halothane MAC in infants and children [Murray, Mehta, Forbes, Dull], A1235
- anesthesia for pediatric cancer patients: ketamine, etomidate or propofol? [Barst, McDowall, Pratila, Scher, Shah, Alagesan, Lafourcade, Poremba], A1114
- association of airway obstruction, hypoxemia, and postoperative apnea in preterm infants [Kurth, LeBard, Downes], A1131
- bilateral single lung transplantation: anesthetic management and intraoperative considerations [Triantafillou, Heerdt, Herbst, Pond, Despotis], A90
- blood glucose levels and current pediatric guidelines [Hongnat, Murat, Mathey, Saint-Maurice], A1092

- breathing circuit related respiratory effort in infants recovering from respiratory failure [Räsänen, Leijala], A225
- cardiovascular responses during desflurane anesthesia in infants and children [Taylor, Lerman, Sikich, Shandling], A1104
- caudal epidural anesthesia in sixty-nine conscious premature and high-risk infants [Gunter, Dunn, Bower, Ternberg], A1097
- cerebral autoregulation during cardiopulmonary bypass is temperature dependent in infants [Taylor, Burrows, Bissonnettel, A72
- cerebral blood flow and metabolism are independent of pump flow rate during hypothermic cardiopulmonary bypass in children [Kern, Greeley, Ungerleider, Quill, Baldwin, Smith, Reves], A1107
- cerebral hemodynamics during hypothermic low flow bypass [Pilato, Hickey], A1244
- comparative cardiovascular depression of halothane in neonates and infants [Murray, Forbes, Mahoney], A1132
- continuous epidural bupivacaine-fentanyl infusions in children following ureteral reimplantation [Berde, Sethna, Yemen, Pullerits, Miler], A1128
- continuous epidural infusion of 1/1/8 bupivacaine for postoperative pain relief in pediatric urology patients [Bires, McGregor], A1108
- continuous noninvasive assessment of brain oxygenation and blood volume during cardiopulmonary bypass in children undergoing ASD closure [Steven, Kurth, Nicolson, Phoon, Chance], A457
- continuous transtracheal Doppler cardiac output determination in pediatric patients: correlation with transthoracic continuous wave Doppler cardiac output [Newman, Sanders, McCurnin, Martin, Morrow], A1126
- cricoid pressure prevents gaseous distention of stomach during manual inflation of lungs in infants [Feld, Archer, Kreitzman, Brock-Utne], A1090
- differential rate of recovery of neuromuscular function in adductor pollicis and flexor hallucis after vecuronium [Brandom, Stiller, Cook, Scierka], A1113
- disposition and respiratory effects of intrathecal morphine in children [Nichols, Yaster, Deshpande, Helfaer, Lynn, Bezman, Tobias], A1135
- distribution of self-administered morphine and meperidine into human breast milk: acute neonatal nurobehavioral effects [Wittels, Scott, Sinatra], A921
- does anemia increase risk of postoperative apnea in former preterm infants? [Welborn, Hannallah, Higgins, Fink, Luban], A1091
- does isoflurane affect cerebrovascular response to carbon dioxide in anesthetized children? [Leon, Bissonnette, Lerman], A1221
- does liquid crystalline temperature monitoring estimate core temperature in anesthetized children? [Leon, Bissonnette, Lerman], A419
- does nitrous oxide affect cerebral blood flow velocity under neurolept anesthesia in children? [Leon, Bissonnette], A389
- drinking before discharging children from day surgery: is it necessary? [Martin, Whitney, Seidl-Friedman, Nicolson, Schreiner], A1122
- effect of concomitant analgesic therapy on awakening concentration of halothane in children [Watcha, Lagueruela, White], A1099
- effect of extracorporeal membrane oxygenation on cerebral blood flow autoregulation in newborn lamb [Bender, Short, Walker, Jones, Traystman], A1226
- effect of MAST on intracranial pressure in children [Meyer, Jayais, Quenet, Barrier], A1100

- effects of alfentanil on intracranial pressure in children undergoing ventriculo-peritoneal shunt revision [Markovitz, Cohen, Duhaime, Sutton], A213
- effects of cardiopulmonary bypass on alfentanil pharmacokinetics and protein binding in infants and children [Davis, Stiller, Cook], A1120
- effects of inferior vena cava clamping on renal perfusion pressure during pediatric liver transplantation [Belani, Estrin], A1134
- effects of vecuronium on flexor hallucis brevis compared with adductor pollicis in anesthetized children [Brandom, Georgiu, Cook], A1112
- efficacy and safety of low-dose caudal morphine for postoperative analgesia in infants and young children [Savarese, McGowan, Oh, O'Connor], A1129
- emergence respiratory complications in children: a comparison between halothane and isoflurane in children extubated deep or awake [Pounder, Blackstock, Steward], A1095
- enoximone: a new therapeutic concept in right ventricular repair in pediatric surgery [Jayais, Mauriat, Pouard, Journois], A1238
- epinephrine and caudal epidural anesthesia in infants: onset, duration, and hemodynamic effects [Gunter, Dunn, Bower, Ternberg], A1098
- evaluation of adolescents' preference and perception of anesthesia induction [Cohen, Atkins, Hannallah], A1121
- evaluation of brain oxygenation during cardiopulmonary bypass and total circulatory arrest in children by near infrared spectroscopy [Bracey, Greeley, Greibel, Kern, Ungerleider, Reves, Piantadosi], A1109
- halothane concentration blocking cardiovascular responses to incision in infants and children [Ishizawa, Dohi], A1116
- hemodilution for heart surgery in children [Rosen, Rosen, Bove, Callow, Wilton], A1242
- hemodynamic alterations during autologous blood donation for children in severe cyanotic heart disease [Gombotz, Stein, Suppan, Metzler, Beitzke], A1118
- impaired calcium mobilization in children undergoing cardiopulmonary bypass [Robertie, Butterworth IV, Dudas, Ward, Zaloga], A1137
- improved automated noninvasive blood pressure monitoring in infants [Siker, Proctor], A1130
- inadvertent endobronchial intubation in pediatric anesthesia: a prospective study [Rolf, Cote], A461
- incidence of anesthetic cardiac arrest in infants: effect of pediatric anesthesiologists [Keenan, Shapiro, Dawson], A1045
- incidence of bloody taps during pediatric caudal blockade [van Obbergh, Veyckemans, Gouverneur], A1236
- incidence of hypoxemic events during anesthesia in children with upper respiratory infection [Rolf, Cote], A1124
- induction and recovery characteristics of desflurane in infants and children [Taylor, Lerman, Sikich, Shandling], A1246
- influence of head circumference and probe configuration on optical pathlength of light through head as assessed by phase-modulation spectroscopy in children [Steven, Kurth, Benaron, Chance], A471
- intraocular pressure changes after tracheal intubation in children [Watcha, White, Chu, Stevens], A1096
- intraoperative and postoperative analgesia in children undergoing inguinal herniorrhaphy: comparison of caudal bupivacaine 0.125% and 0.25% [Rice, Binding, Vaughn, Thompson, Newman], A3
- intraoperative echocardiography in children with congential cardiac shunt lesions: comparison of transesophageal and epicardial echocardiography [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A103

- intraoperative echocardiography in infants and children with regurgitant valvar lesions: comparison of TEE and epicardial echocardiography [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A104
- intravenous lidocaine does not prevent postoperative vomiting in pediatric strabismus patients [Woelfel], A7
- isoproterenol for test-dosing in pediatric regional blockade [Perillo, Sethna, Berde], A1127
- is Relaxograph a reliable pediatric monitor of neuromuscular transmission? [Werner], A913
- lung mechanics and airway pressure transmission in infants after open-heart surgery [Räsänen, Peltola, Leijala], A285
- methods-comparison study of acceleration, EMG and force responses during recovery from non-depolarizing block in children [Werner], A912
- midazolam pharmacokinetics in children after intranasal administration [Malinovsky, Le Normand, de Dieuleveult, Lepage, Cozian], A388
- nitrous oxide does not increase postoperative nausea/vomiting in pediatric outpatients undergoing tonsillectomy-adenoidectomy [Pandit, Pryn, Randel, Levy, Lewis], A1245
- optimum concentration of bupivacaine for balanced general/caudal anesthesia in children [Gunter, Dunn, Bennie, Pentecost, Bower, Ternberg], A1237
- oral midazolam premedication: optimal timing and effect of atropine [Weldon, Watcha, White], A1243
- patient-controlled analgesia in children and adolescents: a randomized comparison with intramuscular morphine [Berde, Yee, Lehn, Moore, Sethna], A1102
- pediatric airway pressure release ventilation [Martin, Rafferty, Bilenki, Wetzel], A1133
- perioperative effect of anesthesia on superoxide production in neonates and infants [Mikawa, Maekawa, Obara, Uetani, Nakamura], A1093
- pharmacodynamics of high dose vecuronium in children during balanced anesthesia [Sloan, Bissonnette, Lerman], A1103
- plasma glucose concentrations in anesthetized children during administration of lactated Ringer's and 5% dextrose in lactated Ringer's [Liu, McCann, Lum, Rivard], A1136
- postductal hypoxemia is associated with plasma eicosanoids in neonates with congenital diaphragmatic hernia [Nakayama, Evans, Motoyama], A1240
- predicting hypoxemia during one-lung ventilation [Slinger, Suissa, Adam, Triolet], A1170
- predictors of post-extubation stridor in pediatric trauma patients [Bishop, Kemper, Benson], A229
- prevention of venous air embolism in pediatric neurosurgical procedure by using MAST [Meyer, Jayais, Quenet, Barrier], A1101
- pulmonary effects of preoperative extracorporeal membrane oxygenation in congenital diaphragmatic hernia [Nakayama, Motoyama, Smith, Tagge], A1241
- rectal ketamine vs. intranasal ketamine as premedicants in children [Tsai, Mok, Lippmann], A1094
- relation of acid base status to ionized calcium during pediatric liver transplant [Goldman, Vazquez, Jara, Polo, Cruz], A234
- respiratory complications and hypoxic episodes during induction with isoflurane in children: effect of induction technique [Warde, Nagi, Raftery], A1119
- single-blind study of combined pulse oximetry and capnography in children [Rolf, Cote, Liu, Gousouzian, Ryan], A1125
- small volume hypertonic NaC₁ resuscitation in pediatric hemorrhage model [Ramamoorthy, Rooney, Wat, Kalatheevitil, Mathru, Rao], A1111
- spontaneous minute ventilation during halothane anaesthesia in

- infants and children [Brown, Bissonnette, Holtby, Gerus, Macpherson, Ein, Shandling], A1105
- stress of spontaneous breathing in children recovering from open heart surgery [Räsänen, Puhakka], A309
- stress responses in children undergoing open heart surgery [Vitkun, Scott, Backus, LaGade, Poppers], A1110
- study of biochemical changes following succinylcholine administration in children with strabismus [McLoughlin, Mirakhur, Trimble, McCarthy, Elliott], A897
- sufentanil and fentanyl anesthesia for adenotonsillectomy in pediatric patients [Spence, Pinto, Lyew, Henderson], A1115
- thiamylal requirements for induction of anesthesia in unpremedicated adolescents [Cohen, Hannallah, Ahlstrom], A41
- thyroid function on ECMO [Schwartz, Fackler], A310
- total intravenous anesthesia with propofol and without intubation for magnetic resonance imaging in pediatric patients [Vangerven, Wouters, Vandermeersch, Van Aken], A1239
- use of Hudson's Mask for short ophthalmological procedures in children results in low complication rate [Susman, Shah], A37
- vital capacity rapid inhalation induction with desflurane [Hartman, Kelly, Embree, Artusio], A20

preoperative

- correlation between two physical status measures and ASA physical status score [Coalson, Roizen, Apfelbaum, Rupani, Roberts, Finn, Schreider, Lichtor, Uitvlugt, Thisted], A1253
- does short-term use of automated device for preoperative test selection affect physicians' test-ordering habits? [Hung, Lin, Roizen, Apfelbaum, Thistead, Coalson, Lichtor, Finn, Rupani], A1018
- effectiveness of preanesthetic instructions on postoperative physiological recovery [Bennett, Disbrow], A1055
- how frequently do asymptomatic patients benefit from pursuit of abnormalities in their preoperative test results? [Apfelbaum, Roizen, Robinson, Murray, Grogono, Duke, Kim, Roberts, Rupani, Texidor, Gronert, White, Poler, Coalson, Youngberg, Dionne, Stocking, Thisted], A1254
- preoperative concerns of parents whose children are admitted thru ambulatory surgical unit [Rypel, Guertin, Cartabuke, Nouri, Howie], A1084
- project pearls: a methodology to enhance information transfer from a preanesthetic evaluation clinic to surgical suite [Larkin, Griffith, Wallace, Lumb], A1034

thoracic

- analgesic effect of epidurally administered sufentanil during thoracotomies: comparison with bupivacaine and saline [Haak-van der Lely, van Kleef, Gesink-van der Veer, Burm, Bovill], A770
- anesthetic management of mediastinal masses revisited [Fisher, Alagesan, Bedford, Burt], A1079
- epidural vs. intravenous fentanyl infusions in postthoracotomy patients: respiratory effects [Stringer, Sandler, Panos, Badner, Lawson, Friedlander], A781
- intrapleural analgesia with bupivacaine following thoracotomy is inefficient: results of controlled study and pharmacokinetics [Elman, Debaene, Orhant, Metrot, Murciano], A767
- intrapleural bupivacaine vs. saline placebo after thoracotomy [McEllistrem, Hurley, O'Toole, Chambers, Keane], A759
- intrathecal morphine reduces post thoracotomy meperidine requirements [Cohen, Neustein, Ali, Thys], A801
- postoperative pain management and pulmonary function after thoracotomy: prospective randomized study [Miguel, Hubbell], A777
- predicting hypoxemia during one-lung ventilation [Slinger, Suissa, Adam, Triolet], A1170

- prostaglandin E₁, nitroprusside and pulmonary blood flow distribution during one lung ventilation in dog [Heerdt], A599
- continuous epidural bupivacaine-fentanyl infusions in children following ureteral reimplantation [Berde, Sethna, Yemen, Pullerits, Miler], A1128
- continuous epidural infusion of 1/4% bupivacaine for postoperative pain relief in pediatric urology patients [Bires, McGregor], A1108
- dilutional hyponatremia associated with glycine irrigation in intrauterine endoscopic surgery [Maroun, Zayneh, Bryssine, Bouletreau], A1051
- recovery room morbidity and mortality associated with renal extracorporeal shock wave lithotripsy [Kovac, Mangold], A1060

Anesthesia circuits. See under Equipment Anesthesia machines. See under Equipment Anesthesia records. See Records, anesthesia Anesthesiologists

- anesthesia: a survey of 800 patients' knowledge, attitudes and concerns [Shevde, Panagopoulos], A1005
- antimicrobial therapy and [Cheng], A1043
- controlled study on cognitive and performance impacts of sleep deprivation in [Zelcer, Manton, Paull], A1065
- correlation between two physical status measures and ASA physical status score [Coalson, Roizen, Apfelbaum, Rupani, Roberts, Finn, Schreider, Lichtor, Uitvlugt, Thisted], A1253
- current perceptions of medical students on anesthesiology as a career [Schulte, Block Jr., McDonald], A1048
- effect of outcome on physician judgments of appropriateness of care [Caplan, Posner, Cheney], A1247
- evaluation of present check-out methods and a test of validity of FDA checklist for use by [March, Crowley], A1020
- faculty advisors: mentors: role models? employment counselors? [Rosenberg, Horrow, Polonsky], A1036
- have they implemented infection control precautions? [Rosenberg, Bernstein, Ramanathan], A1015
- measuring mental workload of [Gaba, Lee], A1027
- patterns of epidural steroid use by, in Illinois [Shulman, Ivankovich, Ivankovich], A1263
- personal attributes related to superior performance in anesthesiology [McDonald, Gough, Bradley], A1050
- physician payment reform: an anesthesiology case study [Orkin, Revicki, Luce, McMenamin, Weschler], A01023
- prospective analysis of reported significant observations during anesthesia [Chopra, Bovill, Spierdijk, Koornneef], A1248 quality assurance in infection control [Greene], A1061
- role of experience in response to simulated critical incidents [DeAnda, Gaba, Lee], A1085
- should preoperative EKGs be officially interpreted by cardiologists prior to anesthesia? [Wolman, Lasecki, Shapiro, Porter, Kane], A1026
- simple, reliable, inexpensive method to aid in detection of diversion of controlled substances by operating room personnel [Donnelly, Petryna, Newman, Ivankovich], A1053
- standardized drug trays and carts in anesthesiology [Christie], A1019 start date of anesthesiology training: effect on academic and clinical performance [Furgerson, Rhoton], A1056
- attending, stress in [Bitetti, Hartwell, Chin, Lichtmann, Naulty],
 A1004
- task analysis/workload of, performing general anesthesia [Dallen, Nguyen, Zornow, Weinger, Gaba], A498
- utilization of muscle relaxants: a cost analysis [Brown, Lichtenthal],
 A1088

Anesthetic action theories. See Theories of anesthetic action Anesthetic potency. See Potency, anesthetic

Anesthetics. See also under Heart; Measurement techniques Anesthetics, gases

nitrous oxide

- additive contribution of, to halothane MAC in infants and children [Murray, Mehta, Forbes, Dull], A1235
- and coronary artery constriction in pigs [Pettis, Sill, Bertha, Witzeling, Rorie], A553
- coronary microvessel diameters and coronary hemodynamics during, in dogs [Vollmar, Conzen, Habazettl, Adili, Peter, Brendel], A565
- could teratogenicity of, in rats be due to its sympathomimetic action on embryo? [Fujinaga, Baden], A354
- does it affect cerebral blood flow velocity under neurolept anesthesia in children? [Leon, Bissonnette], A389
- does not increase postoperative nausea/vomiting in pediatric outpatients undergoing tonsillectomy-adenoidectomy [Pandit, Pryn, Randel, Levy, Lewis], A1245
- effect of, on ICP following cranial-dural closure [Hemstad, Domino, Lam, Laohaprasin, Slee, Grady, Winn], A177
- effect of, on vitamin B_{12} and folate metabolism in patients [Koblin, Tomerson, Waldman, Lampe], A322
- effects of, and/or halothane on cleavage rate during general anesthesia for occyte retrieval [Palot, Visseaux, Harika, Carre-Pigeon, Rendoing], A930
- effects of, on contractility and relaxation of isolated mammalian ventricular myocardium [Carton, Wanek, Housmans], A1271
- effects of, on ventilatory response to sustained hypoxia in man [Dahan, Ward], A1168
- fentanyl with, does not alter cerebral autoregulation or blood flow compared to unanesthetized rats [Hoffman, Werner, Segil, Edelman, Miletich], A603
- hyperbaric, in rats for MAC determination [Russell, Graybeal], A399
- interaction of fentanyl and, on cerebral and peripheral hemodynamics in newborn lambs [Yaster, Koehler, Traystman], A1117
- myocardial depression by, mechanism of action [Caron, Wanek, Housmans], A575
- preventive effects of phenoxybenzamine on reproductive toxicity induced by, in sprague-dawley rats [Fujinaga, Baden, Suto, Myatt, Mazze], A920
- reduction of post-surgical nausea and vomiting in patients receiving [Sacco, Grant, Luthringer, London, Kamps], A15
- stimulates expiratory muscles in dogs [Warner, Joyner, Loeffler, Rehder], A1172

Anesthetics, intravenous

alfentanil

- comparison of midazolam and propofol in combination with, for total intravenous anesthesia [Vuyk, Hennis, Burm, de Voogt, Spierdijk], A325
- effects of, on intracranial pressure in children undergoing ventriculo-peritoneal shunt revision [Markovitz, Cohen, Duhaime, Sutton], A213
- effects of cardiopulmonary bypass on pharmacokinetics of, and protein binding in infants and children [Davis, Stiller, Cook], A1120
- high dose, increased muscle tone from, is peripheral effect [Huang], A351
- high dose, midazolam infusion modifies pre-bypass hemodynamics under [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A153

- human liver metabolism of, inhibited by medetomidine stereoisomers [Kharasch, Hill, Eddy], A379
- ketamine vs., sedation-analgesia for outpatient lithotripsy [Monk, Rader, Boure, White], A8
- programmed infusion of, based on lean body mass [Crankshaw, Morgan, Beemer, Karasawa], A332
- transdermal scopolamine does not decrease incidence of nausea and vomiting following [Bosek], A371

benzodiazepines

- propofol vs. benzodiazepines for sedation during endoscopy [Pizzirani, Pucciarelli, Pigato, Rizzoli, Marcassa], A32
- serum concentrations of midazolam and anesthetic efficacy [Inagaki, Sumikawa, Fukumitsu, Yoshikawa, Yoshiya], A323

diazepam

effect of anesthetics injected into vertebral artery before and after hemorrhage and pericardial tamponade [Liao], A402

etomidate

- anesthesia for pediatric cancer patients: ketamine, propofol or? [Barst, McDowall, Pratila, Scher, Shah, Alagesan, Lafourcade, Poremba], A1114
- comparative dose response cardiac effects of thiopental, ketamine, propofol and, in perfused, isolated guinea pig hearts [Stowe, Peller, Buljubasic, Marijic, Kampine, Bosnjak], A589
- comparison of intraoperative course and recovery following anesthesia with propofol or, in patients over 80 years [Servin, Pommereau, Rowan, Nimier, Desmonts], A318
- effect of, on transcranial magnetic-induced motor evoked potentials in primates [Ghaly, Stone, Kartha, Jaster, Aldrete], A746
- effect of flumazenil on anesthesia induced by flunitrazepam, ketamine, thiopental or [Mok, Steen, Wei, Cheng], A134
- induction of, maintains sympathetic outflow in humans: direct observations from sympathetic recordings [Ebert, Kanitz, Berens, Kampine], A342
- inotropic effect of, on cardiac papillary muscle in normal and cardiomyopathic hamsters [Riou, Lecarpentier, Viars], A647
- modifies hemodynamic response to high dose fentanyl induction in patients with poor left ventricular function: randomized study [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A152

fentanyl

- amnesia and unconsciousness with rigidity induced by, in human volunteers: incidence, duration and associated plasma levels [Streisand, Ashburn, Bailey, Tarver, Le Maire], A368
- effects of, on pulmonary resistive properties: an occlusion method study [Cohendy, Iracine, Rebiere, Calvet, Eledjam], A1148
- fentanyl-induced temporal lobe seizure activity recorded with epidural (including perihippocampal) electrodes [Tempelhoff, Bernardo, Modica, Edwards], A168
- fentanyl-midazolam anesthesia for cardiac surgery and postoperative care: comparison of bolus vs. combined infusion techniques [Sladen, Berend, Lu, Hodgins, Yevak], A268
- hemodynamic response to induction of intravenous anesthesia supplemented with pentamorphone or [Varlotta, Robertson], A56
- hemodynamic stability and thiopental, ketamine, thiopental/fentanyl and ketamine/fentanyl anesthetic induction [Katz, Alexander], A324
- high dose induction of, etomidate modifies hemodynamic response to, in patients with poor left ventricular function: randomized study [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A152
- interaction of nitrous oxide and, on cerebral and peripheral hemodynamics in newborn lambs [Yaster, Koehler, Traystman], A1117

influence of halothane and, on time course of pulmonary blood flow redistribution during one lung ventilation [Heerdt, Blessios], A741

A1285

- with nitrous oxide does not alter cerebral autoregulation or blood flow compared to unanesthetized rats [Hoffman, Werner, Segil, Edelman, Miletich], A603
- mid-latency auditory evoked potentials and intraoperative wakefulness during general anesthesia (GA) with propofol, isoflurane, and flunitrazepam/fentanyl [Schwender, Madle, Keller, Poppel], A180
- pharmacokinetics of sufentanil and, after a long duration infusion [Cathelin, Levron, Maroudy, Andrieu, Viars], A390
- rCBF and formation of brain edema in presence of a focal lesion: influence of isoflurane, thiopental or [Murr, Schurer, Berger, Baethmann, Enzenbach, Peter], A566
- scimed oxygenator and uptake of [Rosen, Rosen, Leong], A449 sufentanil and, for adenotonsillectomy in pediatric patients [Spence, Pinto, Lyew, Henderson], A1115

flunitrazepam

- effect of flumazenil on anesthesia induced by ketamine, etomidate, thiopental or [Mok, Steen, Wei, Cheng], A134
- mid-latency auditory evoked potentials (MLAEP) and intraoperative wakefulness during general anesthesia (GA) with propofol, isoflurane, and flunitrazepam/fentanyl [Schwender, Madle, Keller, Poppel], A180

ketamine

- anesthesia for pediatric cancer patients: etomidate propofol or [Barst, McDowall, Pratila, Scher, Shah, Alagesan, Lafourcade, Poremba], A1114
- comparative dose response cardiac effects of thiopental, etomidate, propofol and, in perfused, isolated guinea pig hearts [Stowe, Peller, Buljubasic, Marijic, Kampine, Bosnjak], A589
- direct and indirect effects of, on mammalian ventricular myocardium [Cook, Caron, Housmans], A617
- does not reduce infarct volume in rats undergoing focal cerebral ischemia [Warner, Ridenour, Todd, Ramani, McAllister], A727
- effect of anesthetics injected into vertebral artery before and after hemorrhage and pericardial tamponade [Liao], A402
- effect of flumazenil on anesthesia induced by flunitrazepam, etomidate, thiopental, or [Mok, Steen, Wei, Cheng], A134
- effect of halothane and, on splanchnic circulation in pig [Loick, Tokyay, Herndon], A607
- effects of thiopental and, on myocardial contractility and function in hypovolemic swine [Silverman, Ward, Kingsley, Williams, Farooqui], A65
- enhanced expression of proto-oncogene C-FOS protein in rats given [Mueller, Gillam, Grimes, Breese], A724
- hemodynamic stability and thiopental, thiopental/fentanyl, ketamine/fentanyl and, anesthetic induction [Katz, Alexander], A324
- · inotropic effect of, on cardiac papillary muscle in normal and cardiomyopathic hamsters [Riou, Lecarpentier, Viars], A555
- oxygenation of porcine gut is reduced by halothane but is maintained by [Tokyay, Loick, Stothert, Jr., Traber, Herndon], A312
- rectal vs. intranasal, as premedicants in children [Tsai, Mok, Lippmann], A1094
- sedation-analgesia for outpatient lithotripsy: alfentanil vs. [Monk, Rader, Boure, White], A8
- sufentanil decreases EEG spectal edge frequency more than, during hypothermic cardiopulmonary bypass [Silvay, Salter, Ostapkovich, Reich, Zappulla], A201

- aging increases sensitivity to [Marty, Reves, Croughwell, Goodman, White, Smith, Jacobs], A358
- amnesia: correlation with high-frequency EEG power [Veselis, Reinsel, Heino, Alagesan, Bedford], A186
- cognitive mechanism of amnesia produced by [Veselis, Reinsel, Alagesan, Heino, Bedford], A189
- for coinduction of thiopental anesthesia in patients [Vinik, Bradley Jr., Kissin], A1216
- comparison of propofol and, in combination with alfentanil for total intravenous anesthesia (Vuyk, Hennis, Burm, de Voogt,
- comparison of propofol and midazolam-propofol for outpatient anesthesia: recovery characteristics [Petit, Narchi, Legendre, Benhamoul, A31
- differential effects of, on inspiratory muscles [Molliex, Dureuil, Desmonts], A1145
- EEG effects during 'steady state' infusion of, development of acute tolerance? [Breimer, Burm, Danhof, Hennis, Spierdijk], A1213
- effect of flumazenil and, on activity of cardiac sympathetic branch [Kimura, Shitaokoshi, Komatsu, Takezawa, Shimada], A397
- effects of anesthetic induction dose of, on motor evoked potentials in primates [Ghaly, Kartha, Stone, Miles, Aldrete], A747
- endotracheally-administered, anticonvulsant and pulmonary effect of, in a model of status epilipticus [Rothenberg, Jones, Dainauskas, McCarthy], A233
- fentanyl-midazolam anesthesia for cardiac surgery and postoperative care: comparison of bolus vs. combined infusion techniques [Sladen, Berend, Lu, Hodgins, Yevak], A268
- flumazenil after sufentanil- midazolam anesthesia [Isner, Cork, Scipionel, A53
- frontal lead is sufficient to monitor EEG effects of [Veselis, Reinsel, Alagesan, Heino, Bedford], A197
- infusion of, modifies pre-bypass hemodynamics under high dose alfentanil anesthesia [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A153
- infusion of, vs. infusion of propofol, for sedation in ICU following coronary artery surgery [Roekaerts, Huygen, deLange],
- pharmacokinetic-pharmacodynamic modeling of interaction between flumazenil and, with aperiodic EEG analysis in volunteers [Breimer, Burm, Hennis, Danhof, Bovill], A195
- pharmacokinetics of, in children after intranasal administration [Malinovsky, Le Normand, de Dieuleveult, Lepage, Cozian]. A388
- propofol vs., for sedation: comparison of recovery parameters [Pratila, Fischer, Alagesan, Alagesan, Reinsel, Pratilas], A4 serum concentrations of, and anesthetic efficacy [Inagaki, Sumikawa, Fukumitsu, Yoshikawa, Yoshiya], A323
- slow injection does not prevent ventilatory depression induced by [Alexander, Teller, Gross], A1147
- slow injection of, does not reduce risk of hypoxia [Teller, Alexander, Gross], A1251

propofol

- allows intubation without relaxants [Kallar], A22
- anesthesia for pediatric cancer patients: ketamine, etomidate or.? [Barst, McDowall, Pratila, Scher, Shah, Alagesan, Lafourcade, Porembal, A1114
- antiemetic action of ranitidine in outpatient laparoscopy under propofol-isoflurane anesthesia [Kraynack, Bates], A14

- chest wall mechanics during, [Fierobe, Cantineau, Pandele, Des-
- monts], A1144
- comparative dose response cardiac effects of thiopental, etomidate, ketamine and, in perfused, isolated guinea pig hearts [Stowe. Peller, Buljubasic, Marijic, Kampine, Bosnjak], A589
- comparison of intraoperative course and recovery following anesthesia with etomidate or, in patients over 80 years [Servin, Pommereau, Rowan, Nimier, Desmonts], A318
- comparison of midazolam and, in combination with alfentanil for total intravenous anesthesia [Vuyk, Hennis, Burm, de Voogt, Spierdijk], A325
- comparison of midazolam-propofol and, for outpatient anesthesia: recovery characteristics [Petit, Narchi, Legendre, Benhamou], A31
- comparison of thiopental-isoflurane-N2O, propofol-N2O, and, for neuroanesthesia [Van Hemelrijck, Tempelhoff, Jellish, White], A167
- cutaneous anesthesia: effects of, on non-noxious responses of spinal dorsal horn neurons in cats [Uchida, Collins, Kishikawa, Iwasaki], A697
- decreases voltage activated calcium currents in rabbit heart myocytes [Wegrzynowixz, Matsuda, Volk, Shibata, Wachtel], A592
- does it sensitize heart to epinephrine? [Kamibayashi, Sumikawa, Yamatodani, Hayashi, Yoshiya], A562
- dose-related changes in CBF and CMRO2 during infusions of, in rabbits [Ramani, Todd, Warner], A703
- EEG for determining requirement of, during neuroanesthesia [Van Hemelrijck, Tempelhoff, Jellish, White], A202
- effect of, on hepatic blood flow [Diedericks, Sear, Foex], A624
- effects of, on cerebral and spinal cord blood flow autoregulation in rats [Werner, Hoffman, Segil, Miletich, Albrecht], A694
- effects of, on cerebral blood flow in correlation to cerebral blood flow velocities in dogs [Werner, Hoffman, Kochs, Albrecht, Schulte am Esch], A556
- effects of, on contractile state of isolated rabbit papillary muscles under various stimulation conditions [Rusy, Thomas-King, King, Komai], A560
- effects of, on coronary circulation and myocardial performance of isolated rabbit heart [Baron, Soughir, Arthaud, Mouren, Viars], A561
- effects of, on function of normal, collateral dependent and ischemic myocardium [Mayer, Weinstable, Legat, Zimpfer], A569
- effects of, on mitochondrial oxidative phosorylation in rat liver [Bendriss, Nelson, Dabadie, Mazat], A687
- effects of, on neurologic outcome from incomplete cerebral ischemia in rat [Kochs, Hoffman, Werner, Albrecht, Schulte am Esch], A719
- effects of, sedation on common laboratory measurements [Pearson, Kruse, Demetrion], A299
- effects of EEG and relationship with plasma concentration during neurosurgery [Bendriss, Stoiber, Bendriss-Brusset, Dabadie, Erny], A203
- evaluation of outpatients receiving, or other anesthetic agents for extracorporeal shock wave lithotripsy (ESWL): quality assurance analysis [Jahr, Texidor, Kuchta, Kelley], A30
- extrahepatic metabolism of,: an evidence [Veroli, O'Kelly, Bertrand, Trouvin, Farinotti, Ecoffey], A329
- impact of, on intracranial dynamics in head trauma ICU patients [Weinstabl, Mayer, Plattner, Spiss, Hammerle], A1217

A1287

- infusion of, vs. infusion of midazolam for sedation in ICU following coronary artery surgery [Roekaerts, Huygen, deLange], A227
- inhibition of sympathetic neural outflow contributes to hypotension during, induction in humans [Berens, Ebert, Kampine], A343
- inotropic and electrophysiological effects of, on isolated ventricular myocardium [Roewer, Winguth, Proske, Dziadzka, Schulte am Esch], A381
- methohexital vs., for electroconvulsive therapy [Mokriski, Nagle, Papuchis, Waxman, Cohen, Wagner], A172
- mid-latency auditory evoked potentials and intraoperative wakefulness during general anesthesia with isoflurane, flunitrazepam/fentanyl and [Schwender, Madle, Keller, Poppel], A180
- midazolam vs., for sedation: comparison of recovery parameters [Pratila, Fischer, Alagesan, Alagesan, Reinsel, Pratilas], A4
- negative inotropic effects of, vs. thiopental: assessment in isolated ventricular septum model [Lin, Lee, Lee, Virtusio, Wu], A564
- paracervical blockade vs., for outpatient legal abortion [Raeder], A25
- spontaneous movements and,; an EEG study [Borgeat, Dessibourt, Popovic, Schwander], A194
- study of vecuronium-propofol interaction [McCarthy, Pandit, McLoughlin, Mirakhur, Clarke], A899
- thiopental, and contractile responses in isolated pig coronary arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Katusic, Rorie, Uhl], A583
- tolerance and hyperlipemia during long-term sedation with [Boyle, Shear, Whie, Schuller], A245
- total intravenous anesthesia with, and without intubation for magnetic resonance imaging in pediatric patients [Vangerven, Wouters, Vandermeersch, Van Aken], A1239

steroid

5α-pregnane-3α-OL-20-ONE identified as active molecular species of, in brain [Krieger, Mok, Herschkowitz], A704

sufentanil

- cerebral blood flow velocity and intracranial pressure response to,: a dose response study [Slee, Lam, Winn], A176
- CP50 for [Glass, Doherty, Jacobs, Goodman, Reves], A378
- decreases EEG spectal edge frequency more than ketamine during hypothermic cardiopulmonary bypass [Silvay, Salter, Ostapkovich, Reich, Zappulla], A201
- effects of, on CBF, CMRO₂ and cerebral blood flow velocity in dogs [Werner, Hoffman, Miletich, Albrecht, Schulte am Esch], A513
- fentanyl and, for adenotonsillectomy in pediatric patients [Spence, Pinto, Lyew, Henderson], A1115
- flumazenil after sufentanil-midazolam anesthesia [Isner, Cork, Scipione], A53
- pharmacokinetics of fentanyl and, after long duration infusion [Cathelin, Levron, Maroudy, Andrieu, Viars], A390
- priming dose of pancuronium does not attenuate chest wall rigidity from [Abrams, Horrow, Storella, Van Riper, Lambson, Rawa], A148
- pulmonary retention of, in lungs [Boer, Burm, Bovill, Mooren], A319
- reduces all components of heart rate variability [Latson, Martin, Whitten, Klein, Elmore], A373

thiamylal

requirements for induction of, in unpremedicated adolescents [Cohen, Hannallah, Ahlstrom], A41

thiopental

- attenuates anoxia-induced Na and K concentration changes in rat hippocampal slice [Abramowicz, Kass, Cottrell], A685
- comparative dose response cardiac effects of thiopental, etomidate, ketamine, propofol and, in perfused, isolated guinea pig hearts [Stowe, Peller, Buljubasic, Marijic, Kampine, Bosnjak], A589
- EEG as measure of anesthetic depth of, [Hung, Varvel, Shafer, Stanski], A391
- effect of anesthetics injected into vertebral artery before and after hemorrhage and pericardial tamponade [Liao], A402
- effect of flumazenil on anesthesia induced by flunitrazepam, ketamine, etomidate or [Mok, Steen, Wei, Cheng], A134
- effect on cerebral blood flow during carotid endarterectomy [Young, Prohovnik, Ostapkovich, Correll, Ornstein], A170
- effects of d-tubocurarine and, alone and combined, at neuromuscular junction [Bhattacharyya, Sokoll, Davies, Zwagerman], A869
- effects of ketamine and, on myocardial contractility and function in hypovolemic swine [Silverman, Ward, Kingsley, Williams, Farooqui], A65
- hemodynamic stability and ketamine, thiopental/fentanyl, ketamine/fentanyl and, anesthetic induction [Katz, Alexander],
- midazolam for coinduction of, in patients [Vinik, Bradley Jr., Kissin], A1216
- MK 801 markedly reduces requirements of halothane and, in rats [Mantz, Desmonts], A672
- negative inotropic effects of propofol vs.,: assessment in isolated ventricular septum model [Lin, Lee, Lee, Virtusio, Wu], A564
- propofol and, contractile responses in isolated pig coronary arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Katusic, Rorie, Uhl], A583
- rCBF and formation of brain edema in presence of a focal lesion: influence of isoflurane, fentanyl or [Murr, Schurer, Berger, Baethmann, Enzenbach, Peter], A566
- transport of, across perfused human placenta [Herman, Downing, Johnson, Knape, Schenker], A973

Anesthetics, local. See also under Toxicity

benzonatate

evaluation of Tessalon perles for topical oropharyngeal anesthesia [Mongan, Culling], A810

bupivacaine

- cardiovascular and central nervous system effects of CO-administered lidocaine and, in piglets [Kytta, Heavner, Badgwell, Rosenberg], A756
- comparison of 0.75% ropivacaine and 0.75% bupivacaine for epidural anesthesia [Concepcion, Steele, Bader, Arthur], A792 differential sensitivity of synaptic components to local anesthetics
- [Tabtabai, Booth], A789
- effects of ropivacaine, lidocaine, and, upon isolated spontaneously beating rabbit heart [Feldman, Pitkanen, Arthur, Manning, Covino], A844
- encapsulated, influence of different liposomal formulations on pharmacokinetics of [Legros, Luo, Bourgeois, Lafont, Boogaerts], A851
- epinephrine reverses cardiac arrest induced by, in rats [Wu, Bircher, Safar], A303
- hemodynamic, electrophysiologic and respiratory effects of cumulative doses of, in anesthetized rats [Dauchot, Lina, Anton], A793
- myocardial ischemia and,: study in pig in situ heart [Freysz, Timour, Loufoua, Bertrix, Gerentes, Faucon], A610

- titration of pH and CO₂ partial pressure in local anesthetic agents [Russell, Graybeal, Strout], A834
- vasoactive actions of 2-chloroprocaine and, on umbilical vascular smooth muscle [Halevy, Monuszko, Freese, Shih, Paikh, Liu-Barnett, Altura], A347

chloroprocaine

- titration of pH and CO2 partial pressure in local anesthetic agents [Russell, Graybeal, Strout], A834
- vasoactive actions of bupivacaine and 2-chloroprocaine on umbilical vascular smooth muscle [Halevy, Monuszko, Freese, Shih, Paikh, Liu-Barnett, Altura], A347

cocaine

- age-related uptake of, in rats [Morishima, Khan, Hara, Cooper, Miller], A929
- hydralazine does not improve decreased uterine blood flow during hypertension induced by, in pregnant ewe [Vertommen, Hughes, Shnider, Rosen, Espinoza, Messer], A928

- alters flow-mediated changes in large arteries in humans [Duranteau, Edouard, Demoulis, Prussard, Berdeaux], A123
- CO-administered bupivacaine and, cardiovascular and central nervous system effects of, in piglets [Kytta, Heavner, Badgwell, Rosenberg], A756
- differential sensitivity of synaptic components to local anesthetics [Tabtabai, Booth], A789
- effects of QX-314 on single cardiac sodium channels [Gingrich, Yuel. A372
- effects of ropivacaine, bupivacaine, and, upon isolated spontaneously beating rabbit heart [Feldman, Pitkanen, Arthur, Manning, Covino], A844
- lidocaine HC1 increases glucose uptake in cultured mouse fibroblasts [Hanley, Knutson], A730
- liposomal-encapsulated, prolongation of anesthetic effect by epidural administration of, in dogs [Mashimo, Inagaki, Uchida, Pak, Yoshiya], A798
- plasma protein binding determines partitioning of, into brain and CSF following intravenous bolus administration in dogs [Bowdle, Artru, Marathe, Shen], A355
- potentiation of local anesthetic action of, following bicarbonate buffering [Maytorena, Rogers, Bunegin, Ramamurthy], A796
- titration of pH and CO2 partial pressure in local anesthetic agents [Russell, Graybeal, Strout], A834
- tonic and phasic local anesthetic effects in rat hippocampal pyramidal cells [Butterworth IV, Cole], A763

duration of block and analgesia after brachial plexus anesthesia with,: effect of clonidine added to anesthetic solution [Singelyn, Gouverneur], A797

- subliminal concentrations of diethylaminoethanol and, reduce excitability, but not action potential amplitude of hippocampal pyramidal cells [Butterworth, Cole], A774
- titration of pH and CO2 partial pressure in local anesthetic agents [Russell, Graybeal, Strout], A834

ropivacaine

- comparison of 0.75% ropivacaine and 0.75% bupivacaine for epidural anesthesia [Concepcion, Steele, Bader, Arthur], A792
- does it induce vasoconstriction? [Guinard, Carpenter, Owens, Nadir], A847
- effects of, on uterine blood flow in pregnant sheep [Santos, Wlody, Pederson, Morishima, Finster], A927
- effects of bupivacaine, lidocaine and, upon isolated spontaneously beating rabbit heart [Feldman, Pitkanen, Arthur, Manning, Covino], A844

hyperbaric, effect of volume of, on level of spinal anesthesia [Hecker, Kingsley], A819

Anesthetics, volatile

actions of ethanol and volatile general anesthetics at boundry lipid [Firestone, Ferguson], A709

protein-anesthetic interaction: conformational transition of polypeptide by volatile anesthetics [Chiou, Kamaya, Ueda], A726

desflurane

- cardiovascular responses in infants and children [Taylor, Lerman, Sikich, Shandling], A1104
- comparison of effects of isoflurane and, on action of atracurium in man [Smiley, Ornstein, Mathews, Matteo], A882
- comparison of isoflurane and, for coronary surgery [Bowering, Thomson, Hudson, Peters, Rosenbloon], A321
- effect of, on cerebrospinal fluid pressure in neurosurgical patients [Muzzi, Losasso, Dietz, Faust, Milde], A1215
- effect of fentanyl and nitrous oxide on MAC of [Ghouri, White],
- effect of I-653 on somatosensory evoked potentials [Black, Konstadt, Sami, Rao], A181
- effects of isoflurane and, on cardiovascular (CV) and coronary dynamics (CoD) in chronically instrumented dog [Merin, Bernard, Doursout, Chelly], A552
- hemodynamic actions compared to halothane, isoflurane and enflurane in chronically instrumented dogs [Pagel, Schmeling, Kampine, Warltier], A580
- hemodynamic effects of isoflurane vs., in patients undergoing coronary bypass graft surgery [Ross, Gomez, Lemmer, Bates, Tinker], A165
- human EEG dose response to [Rampil, Lockhart, Eger, Weiskopf], A1218
- induction and recovery characteristics of, in infants and children [Taylor, Lerman, Sikich, Shandling], A1246
- induction of anesthesia with,: comparison of conventional and vital capacity rapid inhalation induction techniques [Kelly, Hartman, Embree, Artusio], A51
- isoflurane and, in surgical patients: comparative hemodynamics and emergence [Battito, Languer, Bradley, Jr.], A393
- isoflurane vs., dose-response relationship of pancuronium and succinylcholine [Caldwell, Magorian, Lynam, Segredo, Eger II, Miller], A860
- isoflurane vs., intubating conditions and related hemodynamic response [Azad, Bartkowski, Witkowski, Marr, Lessin, Seltzer], A327
- isoflurane vs., with or without N2O for outpatient laparoscopy [Zahl, Prasad, Mingus, Shapiro], A11
- MAC of, is decreased but recovery time is unaltered following premedication with midazolam (0.05 mg/kg) [Glosten, Faure, Lichtor, Apfelbaum, Roizen, Robert, Bedwell, Karl], A346
- mid-latency auditory evoked potentials and intraoperative wakefulness during general anesthesia with propofol, isoflurane, and flunitrazepam/fentanyl [Schwender, Madle, Keller, Poppell, A180
- phase II-III clinical trial with, in ASA I adult patients [Lee, Kwan, Chen, Tsai, Gyermek, Yang, Cheng, Cantley], A363
- potentiation of atracurium in humans by [Lee, Kwan, Chen, Tsai, Gyermek, Cheng, Cantley], A875
- potentiation of pancuronium bromide by,: comparison with isoflurane [Witkowski, Azad, Bartkowski, Wpstein, Marr, Lessin], A903
- psychomotor recovery after isoflurane vs., in outpatients [Ghouri, Bodner, White], A9

- response of canine cerebral circulation to hyperventilation during anesthesia with [Lutz, Milde, Milde], A1212
- uptake, equilibration and elimination of, in healthy adult patients in clinical setting [Lee, Kwan, Chen, Tsai, Cantley], A364
- vital capacity rapid inhalation induction with, [Hartman, Kelly, Embree, Artusio], A20
- detection and quantification of mixed volatile anesthetics by Poet II and a mass spectrometer [Jameson], A441

diethyl ether

- enhancement of ³⁶Cl-flux through gaba-gated channel by, is not agonist-dependent [Quinlan, Firestone], A707
- general anesthetics and ethanol inhibit enzymatic activity of CNSderived protein kinase C [Firestone, Gray, Firestone], A706

enflurane

- actions of halothane, isoflurane and, on purkinje fibers in noninfarcted and infarcted canine hearts [Turner, Polic, Marijic, Hoffman, Bosnjak], A588
- anesthetic alterations of neurogenic motor evoked potentials in swine [Peterson, Short, Mongan], A209
- anesthetic outcome after outpatient laparoscopy: isoflurane vs. with fentanyl and droperidol [Levy, Pandit, Randel, Lebenbom-Mansour, Kothary], A35
- blood flow to splanchnic organs and tissue oxygenation of liver and pancreas during hypotension induced by [Vollmar, Kerner, Vierl, Conzen, Habazettl, Waldner, Peter, Brendel], A614
- compared to, isoflurane produces less depression of stroke volume and autonomic response of canines given phenylephrine [Hoffman, Koev, Solomon, Banks, Yatsiv, Dolan, Clements, Natanson], A410
- desflurane: hemodynamic actions compared to halothane, isoflurane and, in chronically instrumented dogs [Pagel, Schmeling, Kampine, Warltier], A580
- differential effects of inhalational anesthetics on sympathetic ganglionic transmission [Bosnjak, Schedewie, Boban, Kampine], A688
- dose-response and recovery of ORG9426 under [Bartkowski, Witkowski, Azad, Epstein, Marr, Lessin], A902
- dose-response study comparing coronary circulatory effects of isoflurane and, in normal dog [Elia, Liu], A634
- effect of intravenous ATP on, N₂O MAC in spontaneously breathing rabbits: assessment of cardiorespiratory effects [Kikuta, Fukunaga, Ginsburg, Fukunaga, Okada], A401
- effect of volatile anesthetics on albumin synthesis and secretion in guinea pig liver slices [Ghantous, Fernando, Hastings, Gandolfi, Brendel], A359
- effects of, on retinal blood flow in cats [Roth, Crittenden], A345 enhancement of gaba-activated chloride conductance in cultured rat hippocampal neruons by [Jones, Brooks, Harrison], A710
- inhibition of reflex venoconstriction of mesenteric capacitance vessels by [Stadnicka, Bosnjak, Kampine], A651
- preretinal oxygen tension during, in cats [Roth, Neeley, Ernest, Goldstick, Moss], A383
- preservation of renal blood flow by [Jarnberg, Marrone, Priano], A572
- protein-anesthetic interaction: conformational transition of polypeptide by volatile anesthetics [Chiou, Kamaya, Ueda], A726
- renal function following cyclosporine and [Fish, Rice, Peterson],
 A361
- volatile anesthetics and platelet aggregation in pigs and humans [Bertha, Sill, Plumhoff, Bowie, Nelson], A586

halothane

actions of enflurane, isoflurane and, on purkinje fibers in noninfarcted and infarcted canine hearts [Turner, Polic, Marijic, Hoffman, Bosnjak], A588

- additive contribution of N₂O to MAC of, in infants and children [Murray, Mehta, Forbes, Dull], A1235
- alteration of vascular responsiveness to isoflurane and, by endothelium [Brian, Seifen, Kennedy], A641
- alteration of virus-specific immune response to influenza infection by, in mice [Tait, Davidson, Johnson, Remick, Knight], A340
- amiodarone and,: effects on canine purkinje fiber action potentials [Gallagher, Bianchi, Gessman], A663
- anesthetic alterations of neurogenic motor evoked potentials in swine [Peterson, Short, Mongan], A209
- attenuation of sympathetic adrenergic regulation of pulmonary circulation by, following hypotension and hypoperfusion [Murray, Fehr, Chen, Nyhan], A601
- attenuation of both receptor and nonreceptor mediated EDRF production by, in rat thoracic aorta [Uggeri, Johns], A604
- attenuation of mesenteric venoconstriction by, in response to graded hypercapnea [Stekiel, Tominaga, Bosnjak, Kampine], A578
- cerebral blood flow reactivity to CO₂ during isoflurane or, for carotid endarterectomy [Young, Prohovnik, Correll, Ostapkovich, Ornstein, Quest], A204
- comparative cardiovascular depression of, in neonates and infants [Murray, Forbes, Mahoney], A1132
- comparative effects of, on single skinned muscle fibers from normal patients and patients with malignant hyperthermia [Adnet, Britt, Scott, Frodis], A353
- comparative effects of ryanodine-halothane on resting tension of muscle in normal patients and patients susceptible to malignant hyperthermia [Adnet, Britt, Frodis, Scott], A352
- comparison of European and North American protocols for diagnosis of malignant hyperthermia (MH) with [Rosenberg, Fletcher, Davidson, Conti, Huggins], A1220
- concentration of, blocking cardiovascular responses to incision in infants and children [Ishizawa, Dohi], A1116
- decreases ionic fluxes due to metabolic inhibition, hypothermia or ischemia in atrial muscle strips [Eckenhoff], A644
- depresses gallopomil binding to bovine heart sarcolemma [Hoehner, Quigg, Blanck], A370
- desflurane: hemodynamic actions compared to isoflurane, enflurane and, in chronically instrumented dogs [Pagel, Schmeling, Kampine, Warltier], A580
- different cardiovascular responses to volume expansion during isoflurane and [Mayer, Zimpfer], A568
- differential effects of inhalational anesthetics on sympathetic ganglionic transmission [Bosnjak, Schedewie, Boban, Kampine], A688
- dual action of, on sympathetic function: decrease in NE release and clearance [Deegan, Wood, Wood], A591
- effect of, in low concentrations on cerebral blood flow and cerebral metabolism in baboon [Brussel, Van Aken, Fitch], A178
- effect of, on guinea pig and human bronchi [Zhou, Vann, Will], A1193
- effect of concomitant analgesic therapy on awakening concentration of, in children [Watcha, Lagueruela, White], A1099
- effect of ketamine and, on splanchnic circulation in pig [Loick, Tokyay, Herndon], A607
- effect of secobarbital and, on cholinergic binding to neuronal nicotinic receptors [Dodson, Braswell], A699
- effect of transcutaneous cranial electrical stimulation on, requirements in rats [Mantz, Azerad, Limoge, Thierry, Glowinski, Desmonts], A671
- effect of two inhalation anesthetics on hemodynamics, coronary flow, and myocardial metabolism in patients with left main coronary lesion [Kirvassilis, Pulley, Kater, Genton, Kelermenos, Lappas], A89

- effect of volatile anesthetics on albumin synthesis and secretion in guinea pig liver slices [Ghantous, Fernando, Hastings, Gandolfi, Brendel], A359
- effect of volatile anesthetics on hypothermic myocardium [Mattheussen, Boutros, Van Aken, Flameng], A574
- effects of, on phospholipid N- methylation in rat brain synaptosomes [Franks, Sastry, Kambam, Surber, England], A404
- effects of epinepherine and, on automaticity of dominant and subsidiary atrial pacemakers [Bosnjak, Polic, Laszlo, Kampine, Atlee], A576
- effects of isoflurane and, on diaphragmatic microcirculation in rats [Leon, Boczkowski, Dureuil, Aubier, Desmonts], A1142
- effects of nitrous oxide and/or, on cleavage rate during general anesthesia for occyte retrieval [Palot, Visseaux, Harika, Carre-Pigeon, Rendoing], A930
- effects of reduction of, on regio-specific metabolism of R-and S-Warfarin in hepatic microsomes [Baker, Vasquez, Chiang], A360
- effects of sevoflurane, isoflurane and, on hepatic blood flow and oxygenation in chronically instrumented greyhound dogs [Frink, Morgan, Coetzee, Scipione, Brown], A558
- emergence respiratory complications in children: a comparison between isoflurane and, in children extubated deep or awake [Pounder, Blackstock, Steward], A1095
- enhances tonic Gaba_A-mediated neuronal inhibition by elevating intracellular calcium [Mody, MacIver, Tanelian], A668
- epidural morphine reduces MAC of, in humans [Schwieger, Klopfenstein, Forster], A337
- esmolol reduces MAC of, in rats [Partridge, Kon], A333
- general anesthetics and ethanol inhibit enzymatic activity of CNSderived protein kinase C [Firestone, Gray, Firestone], A706
- global ischemia and reperfusion in vitro: effects of, on contractility and development of dysrhythmias [Buljabasic, Marijic, Stowe, Kampine, Bosnjak], A579
- glutathione depletion exacerbates hepatotoxicity associated with, in guinea pigs [Lind, Gandolfi], A398
- heart rate dependent effects of volatile anesthestics on cardiac sacoplasmic reticulum [Winguth, Roewer, Hunerbein, Rumberger, Schulte am Esch], A658
- increased alpha-1 receptor binding: possible mechanism for halothane-epinephrine "sensitization" [Miletich, Minshall, Albrecht], A721
- increased phospholipid N-methylation in rat brain myelin membranes during anesthesia with [Franks, Sastry, Kambam, Surber, England], A405
- influence of anesthesia on pacing-induced ischemia threshold [Spahn, Leone, McRae, Smith], A595
- influence of fentanyl and, on time course of pulmonary blood flow redistribution during one lung ventilation [Heerdt, Blessios], A741
- isoflurane, Ca² + transients and, in cultured vascular smooth muscle cells [Iaizzo, Sill, Olsen, Powis, Van Dyke], A344
- isoflurane and, and agonist-induced responses in cultured vascular smooth muscle cells [Nelson, Sill, Uhl, Van Dyke, Iaizzo], A394
- isoflurane and, and responses of cultured pig coronary artery endothelial cells [Uhl, Sill, Nelson, Johnson, Blaise], A621
- isoflurane and, and responses to endothelin in pig coronary arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Hughes, Uhl, Blaise], A584
- isoflurane and, and second messenger pathways in isolated pig coronary arteries [Ozhan, Sill, Katusic, Nelson, Iaizzo], A554
- memory evanescence in mice exposed to [Rosman, Quartermain, Turndorf], A745

- MK 801 markedly reduces requirements for thiopental and, in rats [Mantz, Desmonts], A672
- modulation of intracellular calcium fluxes in oxidant-injured endothelial cells by isoflurane and [Shayevitz, Varani, Knight], A341
- motor nerve terminal effects of potentiate curare-induced neuromuscular block [Sokoll, Bhattacharyya, Davies, Zwagerman], A872
- ORG9426: single-dose response, onset, and duration with [Tullock, Wilks, Bandom, Diana, Cook], A877
- oxygenation of porcine gut is reduced by, but is maintained by ketamine [Tokyay, Loick, Stothert, Jr., Traber, Herndon], A312
- peripheral vasodilatation induced by, may be dependent on endothelium-derived relaxing factor [Miletich, Koenig, Albrecht], A600
- positive in vitro contracture test in pigs exhibiting nonrigid malignant hyperthermia [Fletcher, Huggins, Davidson, Conti, Rosenberg], A206
- preoptic region thermosensitive single unit neuronal activity is reduced by [Poterack, Kampine, Schmeling], A689
- production and detection of volatile anesthetic-associated neoantigens in vitro [Brown, Hastings, Gandolfi], A350
- protein-anesthetic interaction: conformational transition of polypeptide by volatile anesthetics [Chiou, Kamaya, Ueda], A726
- pulmonary vascular response to cyclooxygenase inhibition is abolished during [Nyhan, Chen, Fehr, Rock, Murray], A627
- removal of epithelim does not affect response of isolated canine airways to [Sayiner, Warner, Rehder], A1143
- requirement for, in mice selectively bred for sensitivity and resistance to diazepam [McCrae, Gallaher, Winter, Firestone], A708
- spontaneous minute ventilation during, in infants and children [Brown, Bissonnette, Holtby, Gerus, Macpherson, Ein, Shandling], A1105
- superoxide production by simulated endothelial cells exposed to varying concentrations of [Noorily, Shayevitz, Varani], A403
- toxicity vs. protection by, during hypoxia: relationship to glutathione [Johnson, Van Dyke], A365
- volatile anesthetics and platelet aggregation in pigs and humans [Bertha, Sill, Plumhoff, Bowie, Nelson], A586
- volatile anesthetics gate a novel chloride conductance in cultured post-natal rat hippocampal neurons [Yang, Zorumski], A714

isoflurane

- actions of halothane, enflurane and, on purkinje fibers in noninfarcted and infarcted canine hearts [Turner, Polic, Marijic, Hoffman, Bosnjak], A588
- alteration of vascular responsiveness to halothane and, by endothelium [Brian, Seifen, Kennedy], A641
- anesthetic alterations of neurogenic motor evoked potentials in swine [Peterson, Short, Mongan], A209
- anesthetic outcome after outpatient laparoscopy: enflurane vs., with fentanyl and droperidol [Levy, Pandit, Randel, Lebenbom-Mansour, Kothary], A35
- CBF response to, following brain injury in rabbit [Ramani, Todd, Warner], A680
- cerebral blood flow reactivity to CO₂ during halothane or, for carotid endarterectomy [Young, Prohovnik, Correll, Ostapkovich, Ornstein, Quest], A204
- cerebral vasodilating effect of sevoflurane vs. isoflurane [Lu, Gibson, Frost, Goldiner], A625
- CNS cholinergic mechanisms in anesthesia [Zucker, Calkins], A669 comparative neuromuscular blocking effect of pipecuronium and pancuronium under [Larijani, Gratz, Afshar, Jacobi, Minassian, Hughes, Scott, deCastro, Weinberger], A891

- compared to enflurane, it produces less depression of stroke volume and autonomic response of canines given phenylephrine [Hoffman, Koev, Solomon, Banks, Yatsiv, Dolan, Clements, Natanson], A410
- comparison of alfentanil and, on pressor and catecholamine responses during outpatient laparoscopic surgery [Ramanathan, Nocollerat, Birch, Coleman, Heerdt], A50
- comparison of desflurane and, for coronary surgery [Bowering, Thomson, Hudson, Peters, Rosenbloon], A321
- comparison of effects of desflurane and, on action of atracurium in man [Smiley, Ornstein, Mathews, Matteo], A882
- comparison of electroencephalographic spectral signatures during sevolurane and [Watt, Ehlers, Scipione, Navabi], A171
- comparison of thiopental-isoflurane-N₂O, propofol-N₂O, and propofol alone for neuroanesthesia [Van Hemelrijck, Tempelhoff, Jellish, White], A167
- coronary bypass graft flow vasodilation induced by, has only negligible effects on left ventricular systolic function [Leclerc, Fratacci, Dupuy, Payen], A147
- coronary microvessel segmental resistances during vasodilation by nitroglycerin, adenosine and, in dogs [Conzen, Habazettl, Christ, Baier, Vollmar, Goetz, Brendel, Peter], A613
- depressive effect of, on myocardial beta-adrenergic responsiveness is not related to alternation of beta-receptor density [Lancon, Marty, Delforge, Janier, Syrota], A638
- desflurane: hemodynamic actions compared to halothane, enflurane and, in chronically instrumented dogs [Pagel, Schmeling, Kampine, Warltier], A580
- desflurane and, in surgical patients: comparative hemodynamics and emergence [Battito, Langner, Bradley, Jr.], A393
- desflurane potentiation of pancuronium bromide: comparison with [Witkowski, Azad, Bartkowski, Wpstein, Marr, Lessin], A903
- desflurane vs., dose-response relationship of pancuronium and succinylcholine [Caldwell, Magorian, Lynam, Segredo, Eger II, Miller], A860
- desflurane vs., intubating conditions and related hemodynamic response [Azad, Bartkowski, Witkowski, Marr, Lessin, Seltzer], A327
- desflurane vs., with or without N₂O for outpatient laparoscopy [Zahl, Prasad, Mingus, Shapiro], Al I
- different cardiovascular responses to volume expansion during halothane and [Mayer, Zimpfer], A568
- differential effects of inhalational anesthetics on sympathetic ganglionic transmission [Bosnjak, Schedewie, Boban, Kampine], A688
- does aging alter rate of elimination of? [Dwyer, Clarke, Fee], A357 does choice of anesthetic have effect on myocardial ischemia during anesthetic induction and intubation? [Leung, Levenson, Hollenberg], A99
- does it affect cerebrovascular response to carbon dioxide in anesthetized children? [Leon, Bissonnette, Lerman], A1221
- dose response study comparing coronary circulatory effects of enflurane and, in normal dog [Elia, Liu], A634
- effect of, and cardiac output on hypoxic pulmonary vasoconstriction [Chen], A1171
- effect of 1 MAC of, on cerebrovascular response to increased or decreased cerebral perfusion pressure [McPherson, Derrer, Traystman], A1219
- effect of two inhalation anesthetics on hemodynamics, coronary flow, and myocardial metabolism in patients with left main coronary lesion [Kirvassilis, Pulley, Kater, Genton, Kelermenos, Lappas], A89
- effect of volatile anesthetics on hypothermic myocardium [Mattheussen, Boutros, Van Aken, Flameng], A574

- effect on guanine nucleotide inhibition of 5HT1A agonist binding in fischer 344 rat brain [Silverstein, Mahle, Iberti, Maayani], A736
- effect on isolated canine cerebral vascular segments is not endothelium-dependent [Flynn, Bosnjak, Kampine], A577
- effects of anesthetic overdose with sevoflurane and, on hemodynamics and oxygenation [Cork, DiNardo, Hilwig, Kern], A1077
- effects of anesthetics and steal-prone anatomy on myocardial ischemia [Leung, O'Kelly, Mangano], A100
- effects of concentration of, on recovery of pipecuronium neuromuscular blockade following neostigmine administration [Meistelman, Plaud, Lira, Donati], A886
- effects of desflurane and, on cardiovascular and coronary dynamics in chronically instrumented dog [Merin, Bernard, Doursout, Chelly], A552
- effects of halothane and, on diaphragmatic microcirculation in rats [Leon, Boczkowski, Dureuil, Aubier, Desmonts], A1142
- effects of residual levels of, on reversal of vecuronium-induced neuromuscular blockade [Baurain, Melot, d'Hollander, Bernovoi, Barvasi], A895
- effects of sevoflurane, halothane and, on hepatic blood flow and oxygenation in chronically instrumented greyhound dogs [Frink, Morgan, Coetzee, Scipione, Brown], A558
- effects on blood-brain barrier transport [Chi, Anwar, Sinha, Weiss], A682
- effects on coronary flow and development of dysrhythmias during ischemia and reperfusion [Boban, Buljubasic, Stowe, Marijic, Bosnjak], A654
- effects on hemodynamic changes following infrarenal aortic cross clamping [Menguy, Winckler], A77
- effects on splanchnic oxygenation during normovolemic hemodilution [Noldge, Priebe, Schmidt, Kopp, Geiger], A546
- emergence respiratory complications in children: a comparison between halothane and, in children extubated deep or awake [Pounder, Blackstock, Steward], A1095
- halothane, Ca² + transients and, in cultured vascular smooth muscle cells [Iaizzo, Sill, Olsen, Powis, Van Dyke], A344
- halothane and, and agonist-induced responses in cultured vascular smooth muscle cells [Nelson, Sill, Uhl, Van Dyke, Iaizzo], A394
- halothane and, and responses of cultured pig coronary artery endothelial cells [Uhl, Sill, Nelson, Johnson, Blaise], A621
- halothane and, and responses to endothelin in pig coronary arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Hughes, Uhl, Blaise], A584
- halothane and, and second messenger pathways in isolated pig coronary arteries [Ozhan, Sill, Katusic, Nelson, Iaizzo], A554
- heart rate dependent effects of volatile anesthestics on cardiac sacoplasmic reticulum [Winguth, Roewer, Hunerbein, Rumberger, Schulte am Esch], A658
- hemodynamic effects of desflurane vs., in patients undergoing coronary bypass graft surgery [Ross, Gomez, Lemmer, Bates, Tinker], A165
- human dose response of ORG9426 under [Quill, Begin, Glass, Ginsberg, Gorback], A910
- induces coronary steal compared to enflurane in dog model of critical coronary stenosis [Elia, Liu], A657
- impairs pupillary light reflex in humans [Larson, Sessler], A408 influence of anesthesia on pacing-induced ischemia threshold [Spahn, Leone, McRae, Smith], A595
- influence of methohexitone vs., on cerebral blood flow velocity autoregulation during cardiopulmonary bypass [Renz, Kalriczek, Kraus, Höche], A126
- partially protects energy balance in isolated hepatocytes during

- in vitro anoxia [Pathak, Becker, Reilly, Hanson, Landers], A336
- L-644,711 increases MAC of, in rats [Matsumura, Cole], A366 MAC-awake of, evaluated by slow and fast alveolar washout [Mustaki, Gaumann, Tassonyi], A338
- modulation of intracellular calcium fluxes in oxidant-injured endothelial cells by halothane and [Shayevitz, Varani, Knight], A341
- N₂O vs., impact on CSF pressure in brain tumor patients [Jung, Reinsel, Galicich, Bedford], A193
- psychomotor recovery after desflurane vs., in outpatients [Ghouri, Bodner, White], A9
- ranitidine reduces nausea and vomiting after thiopental-isoflurane anesthesia [Kraynack, Bates], A42
- rCBF and formation of brain edema in presence of a focal lesion: influence of fentanyl, thiopental or [Murr, Schurer, Berger, Baethmann, Enzenbach, Peter], A566
- respiratory complications and hypoxic episodes during induction with, in children: effect of induction technique [Warde, Nagi, Raftery], A1119
- role of endothelium in modulating vasodilation induced by, in rabbit basilar artery [Jensen, Todd, Kramer, Leonard, Warner, Bollen], A648
- sevoflurane reduces whole body oxygen consumption more than in pigs [DiNardo, Cork, Kern, Hilwig], A409
- vasodilation induced by, minimally increases cutaneous heat loss [Sessler, McGuire, Moayeri, Hynson], A87
- volatile anesthetics and platelet aggregation in pigs and humans [Bertha, Sill, Plumhoff, Bowie, Nelson], A586
- volatile anesthetics gate a novel chloride conductance in cultured post-natal rat hippocampal neurons [Yang, Zorumski], A714

sevoflurane

- cerebral vasodilating effect of isoflurane vs. [Lu, Gibson, Frost, Goldiner], A625
- comparison of electroencephalographic spectral signatures during isoflurane and, [Watt, Ehlers, Scipione, Navabi], A171
- effects of anesthetic overdose with isoflurane and, on hemodynamics and oxygenation [Cork, DiNardo, Hilwig, Kern], A1077
- effects of isoflurane, halothane and, on hepatic blood flow and oxygenation in chronically instrumented greyhound dogs [Frink, Morgan, Coetzee, Scipione, Brown], A558
- reduces whole body oxygen consumption more than isoflurane in pigs [DiNardo, Cork, Kern, Hilwig], A409
- relationship between serum F and cytochrome P-450 following, in ethanol treated rats [Masaki, Kondou, Kobayashi], A396

Anesthetic techniques

adenosine

- attenuation of baroreflex response to acute hypotension by nitroprusside during intracoronary infusion of ATP [Taneyama, Goto, Nakazawa, Unruh, Arakawa], A650
- total coronary resistance and vessel segment resistances during hypotension induced by [Habazettl, Conzen, Christ, Baier, Vollmar, Peter, Brendel], A645

balanced

- brachial plexus blockade vs. general anesthesia for orthopedic operation on upper extremity in outpatients [Baysinger, Bowe, Bowe, Sykes], A43
- combination of thoracic epidural and light general anesthesia does not induce myocardial segmental wall motion abnormalities [Saada, Catoire, Delaunay, Brun, Bonnet], A132
- comparison of two sedative-analgesic techniques for lithotripsy under MAC [Monk, Boure, White], A387
- effect of anesthetic technique on right coronary artery disease

- patients who have elevated pulmonary artery pressure [Howie, Romanelli, Rypel, Howie], A154
- esmolol/N₂O/relaxant: a new effective anesthetic maintenance technique [Geva, Sagi, Perel], A320
- general vs. regional anesthesia for inguinal herniorrhaphy [Behnia, Poticha, Hashemi, Ujicki], A52
- optimum concentration of bupivacaine for balanced general/caudal anesthesia in children [Gunter, Dunn, Bennie, Pentecost, Bower, Ternberg], A1237
- perioperative body temperature regulation in regional vs. general anesthesia [Frank, Crowley, Parker, Christopherson, Williams, Rock, Perler, Beattie], A785
- postoperative pain and,: is narcotic important? [Varlotta, Smalto], A848
- prospective evaluation of epidural vs. general anesthesia for outpatient arthroscopy [Parnass, McCarthy, Bach, Werling, Hasson], A23
- regional vs. general anesthesia in outpatients [Bowe, Baysinger, Sykes, Bowe], A44
- subarachnoid blockade vs. general anesthesia for knee arthroscopy in outpatients [Bowe, Baysinger, Sykes, Bowe], A45
- thoracic epidural anesthesia is not preferable to general anesthesia in high risk surgical patients [Baron, Bertrand, Barre, Godet, Coriat, Viars], A807

brachial plexus

- general anesthesia vs., for orthopedic operation on upper extremity in outpatients [Baysinger, Bowe, Bowe, Sykes], A43
- with lidocaine, effects of intramuscular or local clonidine for prolongation of [Wyss, Karrp, Mons, Bellhacen, Alame, Ruelle], A821
- with mepivacaine, duration of block and analgesia following,: effect of clonidine added to anesthetic solution [Singelyn, Gouverneur], A797
- outpatient [Davis, Lennon, Wedel], A26
- role of, following negative response from stellate ganglion block for RSD [Durrani, Winnie], A837

bronchoscopy

fiberoptic, increased work required to breathe during [Wissler, Boysen, Banner], A463

caudal

- epinephrine and, in infants: onset, duration, and hemodynamic effects [Gunter, Dunn, Bower, Ternberg], A1098
- low-dose morphine, efficacy and safety of, for postoperative analgesia in infants and young children [Savarese, McGowan, Oh, O'Connor], A1129
- mechanism of Horner's syndrome resulting from epidural, intercostal, interpleural, sympathetic and, nerve blocks [Shantha], A 192
- optimum concentration of bupivacaine for balanced general/caudal anesthesia in children [Gunter, Dunn, Bennie, Pentecost, Bower, Ternberg], A1237
- pediatric, incidence of bloody taps during [van Obbergh, Veyckemans, Gouverneur], A1236
- in sixty-nine conscious premature and high-risk infants [Gunter, Dunn, Bower, Ternberg], A1097

celiac plexus

- fluoroscopy or CT scan for? [Jain, Shah, Bedford], A794
- for therapy of gastrointestinal dysfunctions in neurosurgical ICU patients [Weinstabl, Proges, Plainer, Werba, Spiss], A843

cervical

- deep and superficial, with bupivacaine for carotid endarterectomy: pharmacokinetic study [Debaene, Elman, Squalli, Jolis, Mazoit], A782
- lidocaine and bupivacaine dosages in, for carotid endarterectomy [Goursot, Mazoit, Dufieux, Bismut, Carrat], A822

closed circle

- nitrogen buildup in [Philip], A465
- computer-controlled infusion of atracurium [O'Hara, Derbyshire, Overdyk, Bogen, Marshall], A414

endobronchial

continuous insufflation during median sternotomy [Watson, Szarko, Sequeira, Mackenzie, Mark], A1192

epidural

- butorphanol augments lidocaine analgesia during labor [Zhu, Abboud, Afrasiabi, Reyes, Sherman, Vera Cruz, Steffens], A979
- butorphanol and lidocaine for cesarean section: maternal effects of neonatal outcome [Abboud, Zhu, Reyes, Steffens, Afrasiabi, Vera Cruz, Miller], A935
- catheter aspirate [Waters, Chuba, Ramanathan, Turndorf], A959 caudal, in sixty-nine conscious premature and high-risk infants [Gunter, Dunn, Bower, Ternberg], A1097
- changes in body oxygen consumption during recovery from spinal and [Constant, Bonnet], A808
- chloroprocaine, back pain following [Hynson, Sessler, Glosten, McGuire], A48
- chloroprocaine antagonism of,: receptor specific phenomenon? [Camann, Hartigan, Gilbertson, Johnson, Datta], A934
- clinical sensitivity and specificity of epidural test dose in obstetrics as marker of intravascular injection [Colonna-Romano, Lingaraju, Mazala, Horrow], A925
- clonidine, effect on fentanyl analgesia and pharmacokinetics in postoperative patients [Rostaing, Bonnet, Levron, Vodinh, Pluskwa], A779
- clonidine does not cause inflammatory changes [Robichaux, Cicala], A1267
- clonidine infusion following cesarean section [Mendex, Eisenach, Kashtan], A919
- clonidine suppresses postepidural shivering: double blind study [Tryba, Zenz, Pern], A788
- combination of thoracic epidural and light general anesthesia does not induce myocardial segmental wall motion abnormalities [Saada, Catoire, Delaunay, Brun, Bonnet], A132
- comparison between gravity and bolus administration of local anesthetics during, in obstetrics [Cohen, Amar], A974
- comparison between sufentanil and bupivacaine used for immediate post-cesarean section relief in patient already receiving epidural morphine [Seitman], A989
- comparison of .0312% bupivacaine plus sufenta and .0625% bupivacaine plus sufenta for, during labor and delivery [Williams, Kwan, Chen, Wu], A950
- comparison of intravenous PCA and, after gynecological surgery [Walmsley, McDonnell, Colclough, Kennedy, Witt, Littrell, Pedito], A1268
- comparison of postoperative intravenous and epidural opiate dose requirements [Chrubasik, Magora], A804
- comparison of 0.75% ropivacaine and 0.75% bupivacaine for [Concepcion, Steele, Bader, Arthur], A792
- comparison of two sedative-analgesic techniques for lithotripsy under MAC [Monk, Boure, White], A387
- conscious sedation vs., for lithotripsy on HM4 Dornier Lithotripter [Reynolds, Gormley, Cowan, Brown], A28
- continuous bupivacaine-fentanyl infusions in children following ureteral reimplantation [Berde, Sethna, Yemen, Pullerits, Miler], A1128
- continuous epidural-PCA post- cesarean section: buprenorphinebupivacaine 0.03% vs. fentanyl-bupivacaine 0.03% [Cohen, Amar, Pantuck, Pantuck, Weisman, Lustig], A975
- continuous epidural-PCA post- cesarean section: buprenorphinebupivacaine 0.15% with epinephrine vs. fenatnyl-bupivacaine

- 0.15% with and without epinephrine [Cohen, Amar, Pantuck, Pantuck, Weisman, Landa], A918
- continuous fentanyl/butorphanol infusion for postoperative pain, evaluation of [Lubenow, Durrani, Ivankovich], A800
- continuous infusion of 1/4% bupivacaine for postoperative pain relief in pediatric urology patients [Bires, McGregor], Al 108
- continuous postoperative analgesia, with and without disposable millipore filters, bacteriological comparison of [Bedder, Montreuil, Mulhall, Cotie, Richardson], A840
- decreased metabolic rate does not cause hypothermia during [Hynson, Sessler, Glosten, McGuire], A967
- direct observation of epidural space by superfine fiberscope [Imai], A1265
- does magnesium sulfate worsen maternal hypotension during, in gravid ewes? [Vincent, Chestnut, Sipes, Thompson, De-Bruyn, Blever], A926
- dose-response study of continuous infusion fentanyl-epinephrine for post-cesarean analgesia [Youngstrom, Hoyt, Herman, Group, Ditto], A980
- effect of buprenorphine and morphine on central nervous system and minimum alveolar concentration in man [Kukushima, Yonemura, Nishimi], A820
- effect of intrathecal fentanyl on reported pain and vasoconstriction associated with cold pressor test [Chabal, Jacobson, Freund], A839
- effect on plasma catecholamines [Bray, Stevens, Artuso, Kao, Pary], A832
- efficacy of intravenous caffeine for post-dural puncture headache [Abboud, Zhu, Reyes, Steffens, Afrasiabi, Gendein], A936
- epinephrine and, in infants: onset, duration, and hemodynamic effects [Gunter, Dunn, Bower, Ternberg], A1098
- epinephrine test dose and epidural morphine side effects [Kavee, Winter, Zakowski, Ramanathan, Turndorf], A990
- epinephrine test doses: influence of aging [Guinard, Mulroy, Carpenter, Nadir], A773
- epinephrine vs. phenylephrine: effects on renal autoregulation during epidural hypotensive anesthesia [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70
- fentanyl by PCA and continuous administration [Boudreault, Brasseur], A780
- fentanyl for post-vaginal delivery pain [Colburn, Mandell, Rudy], A986
- high-dose lumbar, changes in pulmonary function tests during [Urmey, McDonald], A1154
- impact of postoperative bupivacaine infusion on intravascular and extracellular fluid compartments [Burgess, Brooks, Wade, Perkins, Rodkey], A841
- influence of catheter direction on total dose of local anesthetic in [Tiso, Thomas], A805
- intravenous fentanyl infusions vs., in postthoracotomy patients: analgesic and pharmacokinetic effects [Panos, Sandler, Stringer, Badner, Lawson, Friedlander, Koren], A831
- intravenous fentanyl infusions vs., in postthoracotomy patients: respiratory effects [Stringer, Sandler, Panos, Badner, Lawson, Friedlander], A781
- laboratory model for measuring spinal axis spread of epidural opioids [Stevens, Petty, Harris, Bettencourt, Hahn], A799
- lidocaine 45mg in epidural test dose is not a marker of intravascular injection in parturients [Lingaraju, Colonna-Romano, Mazala], A976
- long term catheters in terminally ill patients: prospective study of complications in 129 patients [Tryba, Zenz, Strumpf], A784
- low-dose alfentanil vs. fentanyl with bupivacaine for continuous infusion for labor [Ray, Datta, Johnson, Bader], A933

- low-dose clonidine enhances morphine analgesia without causing hypotension in rabbits [Wang, Hiller, Simon, Li, Rosenberg, Turndorf], A806
- low-dose thoracic induces discrete thoracic analgesia without reduction in cardiac output [Tanaka, Harada], A127
- maternal obesity and headache following unexpected dural puncture [Heyman, Salem, Joseph], A971
- mechanism of Horner's syndrome resulting from caudal, intercostal, interpleural, sympathetic and, nerve blocks [Shantha], A192
- morphine decreases pain following trans-sternal thymectomy in patients with myasthenia gravis [Kirsch, Diringer, Borel, Hanley, Merritt, Bulkley], A272
- morphine reduces MAC of halothane in humans [Schwieger, Klopfenstein, Forster], A337
- neonatal neurobehavioral effects of continuous infusion of fentanyl/bupivacaine/epinephrine in labor [Hoyt, Youngstrom], A984 sufentanil-bupivacaine for analgesia during labor and delivery [Naulty, Barnes, Becker, Pate, Griffith], A963
- patient-controlled analgesia: efficient and effective postoperative analgesia! [Miguel, Trimble], A795
- patterns of steroid use by anesthesiologists in Illinois [Shulman, Ivankovich, Ivankovich], A1263
- pharmacokinetic profiles of alfentanil and fentanyl: bolus followed by continuous infusion technique [Wilhite, Moore, Christmas, Frank], A940
- pharmacokinetics in mothers and neonates of fentanyl, alfentanil and sufentanil administered by continuous infusion during labor [Palot, Visseaux, Levron, Le Moing, Rendoing], A1002
- postoperative, addition of bupivacaine 0.1% does not improve analgesia after knee joint replacement [Badner, Reimer, Moote, Komar], A761
- postoperative analgesia, does it reduce deep vein thrombosis? [Sharrock, Hargett, Urquhart, Insall, Ranawat], A69
- postoperative analgesia with morphine: single bolus vs. Daymate eleastomeric continuous infusion technique [Leicht, Durkan, Evans, Kelleher, Glaze], A931
- pregnancy-induced hypertension and bleeding in parturients under [Troche, Hamza, Narchi, Lecoq], A998
- prevents loss of lung volume [Buckley, MacIntosh], A764
- prolongation of anesthetic effect by liposomal-encapsulated lidocaine in dogs [Mashimo, Inagaki, Uchida, Pak, Yoshiya], A798
- prospective evaluation of vs., for outpatient arthroscopy [Parnass, McCarthy, Bach, Werling, Hasson], A23
- pruritus control following opiates through continuous infusion plus self-administration of mu antagonists vs. mixed agonistantagonists in post-cesarean section population [Kendrick, Birch, Woods], A941
- reduction of significant cardiac morbidity by morphine in noncardiac surgery [Beattie, Buckley, Forrest], A71
- repeated, is it reliable in obstetric patients? [Narchi, Hamza, Jullien, Lecoq], A954
- risk factors for postpartum backache associated with [Benlabed, Hamza, Jullien, Troche, Lecoq], A996
- "smoother" pain control with, vs. patient-controlled IV morphine following joint replacement surgery [Weller, Rosenblum, Conard, Gross], A823
- spinal anesthesia vs., for elective cesarean section: effects on neonates [Ferrut, Lancon, Douvier, Marcoux, Caillard], A924
- sufentanil and morphine for post-cesarean delivery analgesia [Naulty, Parmet, Pate, Becker, Loeffler, Barnes], A965
- sufentanil during thoracotomies, analgesic effect of,: comparison

- with bupivacaine and saline [Haak-van der Lely, van Kleef, Gesink-van der Veer, Burm, Bovill], A770
- thoracic, associated with general anesthesia, ephedrine vs. phenylephrine for hypotension due to,: effects on left ventricular function [Samain, Coriat, LeBret, Baron, Vrints, Viars], A82
- thoracic, is not preferable to general anesthesia in high risk surgical patients [Baron, Bertrand, Barre, Godet, Coriat, Viars], A807
- in vitro evaluation of relative perforation potentials of six catheters [Blackshear, Gravenstein, Wissler], A1046
- what position is more comfortable for parturient during induction of,? [Vincent, Chestnut, Russell, Walker, Ostman], A978 where catheters go [Jain, Shah, Bedford], A842

extubation

- incidence of myocardial ischemia during weaning and, in highrisk surgical intensive care patients [Wang, Leibowitz, Halpern, Oropello, DiStefano, Abalos, Iberti], A525
- predictors of post-extubation stridor in pediatric trauma patients [Bishop, Kemper, Benson], A229

hypotensive

- acute, attenuation of baroreflex response to, by nitroprusside during intracoronary infusion of ATP [Taneyama, Goto, Nakazawa, Unruh, Arakawa], A650
- adenosine and sodium nitroprusside-induced, catecholamines and plasma renin activity during [Lam, Winn, Grady], A175
- adenosine-induced, total coronary resistance and vessel segment resistances during [Habazettl, Conzen, Christ, Baier, Vollmar, Peter, Brendel], A645
- controlled, esmolol and, adverse effects on oxygen extraction [Quinn, Zayas, LeDonne, McDonald, Pickering], A94
- conversion of sodium nitroprusside to its active vasodilator, nitric oxide, requires chemical reduction and release of cyanide [Bates, Baker, Harrison], A653
- deliberate, effect of cardiac output on CBF during [Ornstein, Young, Prohovnik, Ostapkovich, Stein], A169
- deliberate, with nicardipine during spine fusion for scoliosis [Bernard, Pinaud, Francois, Souron], A1203
- enflurane-induced, blood flow to splanchnic organs and tissue oxygenation of liver and pancreas during, [Vollmar, Kerner, Vierl, Conzen, Habazettl, Waldner, Peter, Brendel], A614
- ephedrine vs. phenylephrine for, due to thoracic epidural anesthesia associated with general anesthesia: effects on left ventricular function [Samain, Coriat, LeBret, Baron, Vrints, Viars], A82
- epidural, epinephrine vs. phenylephrine: effects on renal autoregulation during [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70
- esmolol vs. nitroprusside for, dose response during isoflurane anesthesia [DelValle, Edmondson, Reinsel, Shah, Herr, Bedford], A143
- ideal mixture of sodium nitroprusside and trimethaphan [Nakazawa, Taneyama, Benson, Goto, Arakawa], A618
- outcome analysis of, in hypertensive patients [Sharrock, Urquhart], A68

hypothermia

- effect of volatile anesthetics on hypothermic myocardium [Mattheussen, Boutros, Van Aken, Flameng], A574
- effects of potassium variations and, on maximum diastolic potential [Laszlo, Sprung, Polic, Kampine, Bosnjak], A263
- halothane decreases ionic fluxes due to metabolic inhibition, ischemia or, in atrial muscle strips [Eckenhoff], A644
- hematologic and morphologic alterations after protective deep hypothermic circulatory arrest of 1-2h in dogs [Radovsky, Tisherman, Safar, Sterz, Kuboyama], A275

- human pupillary light reflex during [Larson, Sessler], A214 mild, effect of: multifocal cerebral blood flow and global metabolism after prolonged cardiac arrest in dogs (34°C) [Oku, Kuboyama, Safar, Johnson, Sterz, Obrist, Leonov, Tisherman], A302
- pH management during hypothermic cardiopulmonary bypass does not influence cerebral oxygen consumption [Murkin, Sharpe, Farrar], A117
- prolongation of permissible hypothermic circulatory arrest time in dogs [Mazzoni, Wolfe, Shiang, Lansman, Ergin, Griepp], A622
- reactive hyperemia after hypothermic circulatory arrest in dogs [Mazzoni, Mezrow, Green, Shiang, Kugler, Griepp], A623 reduces capacity for fibrinolysis in human plasma [Clark, Carr],
- transient hypothermic reperfusion improves recovery of cerebral electrical activity after normothermic cerebral ischemia [Baldwin, Kirsch, Hurn, Toung, Traystman], A557
- usefulness of somatosensory evoked potential monitoring to determine appropriate level of [Mazzoni, Griepp], A529
- improved neurologic outcome using naloxone and spinal fluid drainage in surgery of thoracoabdominal aorta [Wynn, Archer], A64

induction

A164

- chewing gum preoperatively may warrant delay of [Dubin, Jense, Moore], A46
- comparison of methods of, preoxygenation and denitrogenation [Chekan, Weber, Wickas], A442
- effect of preinduction alfentanil on blood pressure and heart rate on laryngoscopy [Joseph, Assil], A49
- with desflurane: comparison of conventional and vital capacity rapid inhalation techniques [Kelly, Hartman, Embree, Artusio], A51

inhalation

simple catheter extension improves delivery efficiency of metered dose inhalers: a quantitative evaluation [Peterfreund], A486

intercostal

- influence of local anesthetic volume on spread of [Moorthy, Yaw, Dierdorf, Young, Schmidt], A802
- mechanism of Horner's syndrome resulting from epidural, caudal, interpleural, sympathetic and, nerve blocks [Shantha], A192

interpleural

mechanism of Horner's syndrome resulting from epidural, caudal, intercostal, sympathetic and, nerve blocks [Shantha], A192

intravenous

- fentanyl plus lidocaine vs. lidocaine for bier block [Arthur, Heavner, Mian, Rosenberg], A838
- total, comparison of midazolam and propofol in combination with alfentanil for [Vuyk, Hennis, Burm, de Voogt, Spierdijk], A325
- total, with propofol and without intubation for magnetic resonance imaging in pediatric patients [Vangerven, Wouters, Vandermeersch, Van Aken], A1239

neurolept

- droperidol dose-response in outpatients following alfentanil-N₂O anesthesia [Mingus, Zahl, Bradford, Kroening, Eisenkraft], A34
- plasma catecholamine and dopamine concentration during coarctation repair: isoflurane vs. [Schmitt, Knoll, Danner], A57

nicardipine

deliberate hypotension with, during spine fusion for scoliosis [Bernard, Pinaud, Francois, Souron], A1203

nitroprusside

- attenuation of baroreflex response to acute hypotension by, during intracoronary infusion of ATP [Taneyama, Goto, Nakazawa, Unruh, Arakawa], A650
- conversion of, to its active vasodilator, nitric oxide, requires chemical reduction and release of cyanide [Bates, Baker, Harrison], A653
- ideal mixture of, and trimethaphan [Nakazawa, Taneyama, Benson, Goto, Arakawa], A618
- oral transmucosal fentanyl citrate: oral transmucosal vs. gastrointestinal absorption [Streisand, Tarver, Varvel, Demmink, Hauge], A369

paracervical

propofol anesthesia vs., for outpatient legal abortion [Raeder], A25

rectal

intranasal ketamine vs., as premedicants in children [Tsai, Mok, Lippmann], A1094

regiona

- brachial plexus blockade vs. general anesthesia for orthopedic operation on upper extremity, in outpatients [Baysinger, Bowe, Bowe, Sykes], A43
- butorphanol vs. fentanyl and fentanyl+midazolam for ambulatory patients: double-blind randomized study [Philip, Muschlin, Cnaan, Bizzarri-Schmid, Courtney, Dedrick], A39
- celiac plexus block for therapy of gastrointestinal dysfunctions in neurosurgical ICU patients [Weinstabl, Proges, Plainer, Werba, Spiss], A843
- cervical block, lidocaine and bupivacaine dosages in, for carotid endarterectomy [Goursot, Mazoit, Dufieux, Bismut, Carrat], A822
- continuous interscalene analgesia vs. patient control analgesia for shoulder surgery [Ali, Dobkowski, Komar, Hawkins, Varkey], A828
- deep and superficial cervical plexus block with bupivacaine for carotid endarterectomy: pharmacokinetic study [Debaene, Elman, Squalli, Jolis, Mazoit], A782
- does interpleural local anesthetic administration produce a sympathetic block? [Pelligrino, Laurito, Albrecht], A755
- duration of block and analgesia after brachial plexus anesthesia with mepivacaine: effect of clonidine added to anesthetic solution [Singelyn, Gouverneur], A797
- effects of interpleural bupivacaine (0.5%) on canine diaphragmatic function [Kowalski, Bradley, Greengrass, Freeman, Younes], A1191
- effects of intramuscular or local clonidine for prolongation of brachial plexus block with lidocaine [Wyss, Karrp, Mons, Bellhacen, Alame, Ruelle], A821
- fentanyl plus lidocaine vs. lidocaine for bier block [Arthur, Heavner, Mian, Rosenberg], A838
- fluoroscopy or CT scan for celiac plexus block? [Jain, Shah, Bedford], A794
- general anesthesia vs., for inguinal herniorrhaphy [Behnia, Poticha, Hashemi, Ujicki], A52
- ilioinguinal nerve blocks: an alternative or supplement to intrathecal morphine? [Witkowski, Leighton, Norris], A962
- intercostal block, influence of local anesthetic volume on spread of [Moorthy, Yaw, Dierdorf, Young, Schmidt], A802
- interpleural bupivacaine analgesia during and after hepatic artery chemoembolization [Meakem, Frink, Fajardo, Pond], A814
- interscalene brachial plexus block for shoulder surgery: significance of paresthesia site [Roch, Sharrock, Neudachin], A849
- lumbar sympathetic block, anterior psoas sheath identification for [Sprague, Ramamurthy], A854

- lumbar sympathetic block: new rapid single needle technique utilizing radiography [Reddy, Chinthagada, Rao], A857
- optimum concentration of bupivacaine for balanced general/caudal anesthesia in children [Gunter, Dunn, Bennie, Pentecost, Bower, Ternberg], A1237
- outpatient brachial plexus anesthesia [Davis, Lennon, Wedel], A26 perioperative body temperature regulation in general anesthesia vs. [Frank, Crowley, Parker, Christopherson, Williams, Rock, Perler, Beattie], A785
- plethysmographic pulse oximetry: a teaching tool in lumbar sympathetic blockade [Ngeow, Shay, Neudachin], A1086
- presacral blockade of ganglion of walther (ganglion impar) [Plancarte, Amescua, Patt, Allende], A751
- propofol anesthesia vs. paracervical blockade for outpatient legal abortion [Raeder], A25
- general anesthesia vs., in outpatients [Bowe, Baysinger, Sykes, Bowe], A44
- relationship of retrobulbar local anesthetic spread to neural membranes of eyeball, optic nerve and arachnoid villi in optic nerve [Shantha], A850
- role of brachial plexus block after negative response from stellate ganglion block for RSD [Durrani, Winnie], A837

retrobulbar

relationship of spread of, to neural membranes of eyeball, optic nerve and arachnoid villi in optic nerve [Shantha], A850

shoulder

- continuous interscalene analgesia vs. patient control analgesia for [Ali, Dobkowski, Komar, Hawkins, Varkey], A828
- interscalene brachial plexus block for,: significance of paresthesia site [Roch, Sharrock, Neudachin], A849

spinal

- bupivacaine, epinephrine improves quality of [Carpenter, Smith, Guinard], A757
- continuous subarachnoid sufentanil for labor analgesia [Naulty, Barnes, Becker, Pate], A964
- effect of, in geriatric patients with heart disease: choice of vasopressor therapy to reverse hemodynamic changes [Rooke, Freund, Jacobson, Cerqueira], A140
- effect of, in geriatric patients with heart disease: hemodynamic and blood volume profile [Rooke, Freund, Jacobson, Cerqueira], A139
- effect of volume of hyperbaric tetracaine on level of [Hecker, Kingsley], A819
- epidural and, changes in body oxygen consumption during recovery from [Constant, Bonnet], A808
- epidural vs., for elective cesarean section: effects on neonates
 [Ferrut, Lancon, Douvier, Marcoux, Caillard], A924
- evaluation of A22G compatible (28G) continuous spinal catheter [Krejcie, Leifheit, Ovassapian], A856
- hyperbaric bupivacaine and lidocaine for cesarean section: a pilot study [Jassy, Tom], A982
- hypotension, predictive signs of, following, for cesarean section [Casteil, Blanot, Lienhart], A991
- ilioinguinal nerve blocks: an alternative or supplement to intrathecal morphine? [Witkowski, Leighton, Norris], A962
- implantation of spinal cord stimulators using [Boswell, Iacono], A188
- intrathecal clonidine and response to hemorrhage [Eisenach], A758
- intrathecal clonidine-induced hypotension, site of [Eisenach], A754
- intrathecal meperidine for labor analgesia [Norris, Boreen, Leighton, Mingey, Kent], A983
- intrathecal midazolam, neurotoxicity of, in rabbits [Malinovsky, Mussini, Cozian, Lepage, Pinaud], A677

- intrathecal midazolam and fentanyl, antinociceptive effect of, in sheep [Arkoosh, Norris], A1260
- intrathecal morphine, disposition and respiratory effects of, in children [Nichols, Yaster, Deshpande, Helfaer, Lynn, Bezman, Tobias], A1135
- intrathecal morphine, effect on incidence of spinal headache [Abboud, Reyes, Zhu, Steffens, Afrasiabi, Miller, Afrasiabi, Sherman], A937
- intrathecal morphine, pharmacokinetics of, in cesarean section patients [Zakowski, Grant, Khoo, Ramanathan, Turndorf], A946
- intrathecal morphine and post-dural headache [Carney, Weiss, Norris, Leighton], A949
- intrathecal morphine reduces post thoracotomy meperidine requirements [Cohen, Neustein, Ali, Thys], A801
- intrathecal narcotics for labor: efficacy of morphine 0.5 mg, 0.75 mg, 1.0 mg, combined with fentanyl 25 mcg [Mankad, Segaers, Pickard, Dark-Mezick, Shah], A1001
- intrathecal sufentanil for labor analgesia: results of a pilot study [Leicht, Evans, Durkan], A981
- intrathecal tizanidine and morphine, cross-tolerance and synergy between [Lubenow, McCarthy, Penn, Ivankovich], A1261
- lateral position during, influence of duration of, on distribution of hyperbaric tetracaine [Salvaj, Gamulin, Schweizer, Forster], A852
- midazolam and, exert antagonistic effects on CO₂ response [Gauthier, Chung, Dyck, Romanelli, Chapman], A846
- mu opioid agonists, differences in intrinsic efficacy of, in production of analgesia [Yaksh, Mjanger, Crone], A786
- nalbuphine in patients receiving low dose intrathecal morphine: prospective double blind evaluation [Chebuhar, Sigurdsson, From, Choi, Anderson], A772
- nalmefene for reversal of respiratory depression secondary to intrathecal morphine [Lowdon, Yeung, Isaacson, Bikhazi, Grunow], A385
- perioperative analgesia with subarachnoid sufentanil-bupivacaine [Courtney, Badner, Hartwell, Hauch, Datta], A994
- post-dural headache, incidence of, after subarachnoid block for postpartum tubal ligation, comparison of 26 vs. 30 g needles [Herman, Knape, Husain, Karuparthy, Downing], A972
- post-dural puncture headache, efficacy of intravenous caffeine for [Abboud, Zhu, Reyes, Steffens, Afrasiabi, Gendein], A936
- post-dural puncture headache, incidence of, in cesarean section patients using 24-G Sprotte needle [Sears, Leeman, O'Donnell, Kelleher, Santos], A1003
- postoperative analgesia after intrathecal fentanyl-lidocaine for postpartum tubal ligation surgery [Durkan, Leicht, Evans], A932
- postoperative analgesia with continuous intrathecal lidocaine infusion [Bevacqua, Slucky, Adusumilli], A833
- is postoperative intrathecal catheter use associated with CNS infections? [Bevacqua, Slucky, Nemec], A791
- post-spinal headache, incidence of, after continuous subarachnoid analgesia for labor using a 32g microcatheter [Benedetti, Chadwick, Mancuso, Ross, Tiengo], A922
- respiratory sinus arrhythmia analysis during,: evaluation of vagal tone in relation to anesthetic level [Baeuerle, Fox, Menk, Kingsley, Dellinger], A510
- risk factors associated with postpartum backache in obstetric patients [Lecoq, Hamza, Narchi, Jullien, Attane], A966
- subarachnoid blockade vs. general anesthesia for knee arthroscopy in outpatients [Bowe, Baysinger, Sykes, Bowe], A45
- subarachnoid EDTA induces hindlimb myoclonus in rats [Wang, Li, Hiller, Simon, Dubzilovich, Hillman, Turndorf], A1259

- 27-gauge needles for ambulatory surgery patients [Kang, Goodnough, Lee, Olson, Krueger], A2
- 28g continuous spinal catheters to administer fentanyl to manage labor pain: a dose finding study [El-Naggar, Farag, Kartha], A970
- 3 ml of 0.125% bupivacaine for orthopedic procedures in elderly patients [Labaille, Benhamou, Westerman], A830

stellate ganglion

role of brachial plexus block after negative response from, for RSD [Durrani, Winnie], A837

sufflation

continuous endobronchial insufflation during median sternotomy [Watson, Szarko, Sequeira, Mackenzie, Mark], A1192

sympathetic block

lumbar, anterior psoas sheath identification for [Sprague, Ramamurthy], A854

lumbar, new rapid single needle technique utilizing radiography [Reddy, Chinthagada, Rao], A857

plethysmographic pulse oximetry: teaching tool in [Ngeow, Shay, Neudachin], A1086

trimethaphan

ideal mixture of sodium nitroprusside and [Nakazawa, Taneyama, Benson, Goto, Arakawa], A618

triphosphate

attenuation of baroreflex response to acute hypotension by nitroprusside during intracoronary infusion of ATP [Taneyama, Goto, Nakazawa, Unruh, Arakawa], A650

Angiotensin. See under Polypeptides

Anoxia. See under Brain

Antacids. See under Gastrointestinal tract

Antagonists, miscellaneous

benzodiazepines

- effect of flumazenil on anesthesia induced by flunitrazepam, ketamine, etomidate or thiopental [Mok, Steen, Wei, Cheng], A134
- effect of midazolam and flumazenil on activity of cardiac sympathetic branch [Kimura, Shitaokoshi, Komatsu, Takezawa, Shimada], A397
- effects of midazolam and flumazenil on coronary circulation and contractility of isolated rabbit heart [Samain, Baron, Mouren, Dreux, Soughir, Viars], A642
- flumazenil after sufentanil-midazolam anesthesia [Isner, Cork, Scipione], A53
- midazolam and flumazenil decrease vascular tone in isolated dog saphenous vein preparation [Glisson], A660
- pharmacokinetic-pharmacodynamic modeling of interaction between flumazenil and midazolam with aperiodic EEG analysis in volunteers [Breimer, Burm, Hennis, Danhof, Bovill], A195
- RO-15-1788 antagonizes cardiovascular depressant effect of lorazepam [Nakazawa, Ohara, Taneyama, Unruh, Arakawa], A619

flumazenil

- effect of midazolam and, on activity of cardiac sympathetic branch [Kimura, Shitaokoshi, Komatsu, Takezawa, Shimada], A397
- effects of midazolam and, on coronary circulation and contractility of isolated rabbit heart [Samain, Baron, Mouren, Dreux, Soughir, Viars], A642
- midazolam and, decrease vascular tone in isolated dog saphenous vein preparation [Glisson], A660
- pharmacokinetic-pharmacodynamic modeling of interaction between midazolam and, with aperiodic EEG analysis in volunteers [Breimer, Burm, Hennis, Danhof, Bovill], A195

Antagonists, narcotic

antagonism of postoperative respiratory depression caused by large

doses of morphine [Radvanyi, Marin, Bikhazi, Foldes], A1173

nalmefene

- pharmacokinetics of, an opioid antagonist [Levinson, Reynolds, Kisicki, Lee], A356
- for reversal of respiratory depression secondary to intrathecal morphine [Lowdon, Yeung, Isaacson, Bikhazi, Grunow], A385

naloxonazine

blocks alfentanil-induced analgesia but not muscle rigidity in rat [Weinger, Broonson, Furst, Pasternak], A331

naloxone

- comparison of nalmefene with, against fentanyl-produced antinociception in rats [Ossipov, Harris, Messineo, Spaulding, Levinson, Jerussi], A330
- effect of meperidine and, on cold-induced shivering [Cooper, McMurray, Pavlin, Schoene, Freund], A230
- potentiates inotropic but not chronotropic effects of isoproterenol in vitro [Lechner], A587

Antagonists, neuromuscular relaxants. See also Neuromuscular relaxants

age does not change dynamics of atracurium reversal [Muravchick], ${\bf A384}$

edrophonium

- reversal of pipecuronium- and pancuronium-induced neuromuscular block by pyridostigmine and [Gyermek, Lee], A874
- effects of isoflurane anesthesia residual levels on reversal of vecuronium-induced neuromuscular blockade [Baurain, Melot, d'Hollander, Bernovoi, Barvasi], A895

methylguanidine

reversal of d-tubocurarine block by combination of neostigmine and, in vivo [Watanabe, Nagashima, Ohta, Foldes], A889

neostigmine

- effects of concentration of isoflurane on recovery of pipecuronium neuromuscular blockade following [Meistelman, Plaud, Lira, Donati], A886
- effects of different dosages of atropine, mixed with a fixed dose of, on reversal of vecuronium-induced neuromuscular blockade [Baurain, Bernovoi, d'Hollander, Barvais], A896
- reversal of d-tubocurarine block by combination of methylguanidine and, in vivo [Watanabe, Nagashima, Ohta, Foldes], A889

pyridostigmine

reversal of pipecuronium- and pancuronium-induced neuromuscular block by edrophonium and [Gyermek, Lee], A874

Antibiotics. See under Neuromuscular function

Anticoagulants. See under Blood

Anticonvulsants

pulmonary and, effect of endotracheally-administered midazolam in a model of status epilipticus [Rothenberg, Jones, Dainauskas, McCarthy], A233

Antidiuretic hormones. See under Hormones

Antiemetics. See under Vomiting

Antipyrine. See under Pharmacology

Aorta. See under Arteries

Aprotinin. See under Blood; Pharmacology

Arrest, cardiac. See under Complications

Arrhythmia. See under Heart

Arteries

Allen's Test

- modified, pulse oximetry and, vs. Doppler ultrasound: assessment of collateral circulation in hand of patients undergoing major cardiovascular surgery [Raffin, Michel-Cherqui, Ambros, Saint-Marc, de Tovar], A1066
- modified, digital blood pressure, plethysmography, and oximetry

as determinants of collateral blood flow to hand, comparison of [Fuhrman, Reilley, Pippin], A228

aorta

alteration of vascular responsiveness to isoflurane and halothane by endothelium [Brian, Seifen, Kennedy], A641

halothane attenuates both receptor and nonreceptor mediated EDRF production in rat thoracic aorta [Uggeri, Johns], A604 halothane-induced peripheral vasodilatation may be dependent on endothelium-derived relaxing factor [Miletich, Koenig,

cannulation

Albrecht], A600

radial artery, difficult, predictors of [Bennett, Lichtenthal, Shanks], A111

radial artery, long-term, thrombogenic risk of: evaluation by multivariant discriminant analysis [Martin, Lambert, Sureau, Boneru, Gouin], A1028

carotid

acute vasodilatory effect of tumor necrosis factor on rabbit [Philip, Bernard, Bousseau, Payen, Tedgui], A662

alteration of vascular responsiveness to isoflurane and halothane by endothelium [Brian, Seifen, Kennedy], A641

cerebral vasoactive effects of MK-801, an excitatory amino acid inhibitor [Zhang, Hamilton, Gelb], A692

diabetes-induced sensitivity of aortic contraction to phenylephrine is time and endothelium dependent [Chang, Stevens, Lacy], A559

lidocaine alters flow-mediated changes in large arteries in humans [Duranteau, Edouard, Demoulis, Prussard, Berdeaux], A123

radial

assessment of collateral circulation in hand of patients undergoing major cardiovascular surgery: modified Allen's Test and use of pulse oximetry vs. Doppler ultrasound [Raffin, Michel-Cherqui, Ambros, Saint-Marc, de Tovar], A1066

predictors of difficult cannulation [Bennett, Lichtenthal, Shanks],

thrombogenic risk of long-term cannulation: evaluation by multivariant discriminant analysis [Martin, Lambert, Sureau, Boneru, Gouin], A1028

role of endothelium in modulating vasodilation induced by isoflurane in rabbit basilar artery [Jensen, Todd, Kramer, Leonard, Warner, Bollen], A648

Artificial heart. See under Heart
Asphyxia. See under Complications
Aspiration. See under Complications; Lungs
Asthma. See under Complications
Atelectasis. See under Lungs
Atracurium. See under Neuromuscular relaxants
Atria. See under Heart
Atrial natriuretic factor. See under Polypeptides
Atropine. See under Premedication
Autotransfusion. See under Transfusion

В

Bacteremia. See under Infections

Balanced anesthesia. See under Anesthetic techniques

Barbiturates. See under Hypnotics

Benzodiazepines. See under Anesthetics, intravenous; Antagonists, miscellaneous; Hypnotics

Benzonatate. See under Anesthetics, local

Beta-adrenergic agonists. See under Sympathetic nervous system

Beta-adrenergic antagonists. See under Sympathetic nervous system

Bicarbonate. See under Acid-base equilibrium

Block, nerve. See under Nerves

Blockade. See under Sympathetic nervous system Blood

anemia

does it increase risk of postoperative apnea in former preterm infants? [Welborn, Hannallah, Higgins, Fink, Luban], A1091

anticoagulants

heparin: a myocardial depressant? [Lee, Virtussio, Lin, Wu], A605 aprotinin

mechanisms of bleeding reduction induced by, during cardiopulmonary bypass: a controlled study [Commin, Lu, Soria, Caen, Piwnica, Echter], A1205

coagulation

effect of leukopenia on pulmonary hypertension following heparin-protamine in pigs [Habazettl, Conzen, Yekebas, Vollmar, Hobbhahn, Peter, Brendel], A646

evaluation of a portable monitor in cardiac surgical patients [Despotis, Poler, Heerdt, Lappas], A502

heparin and prostacyclin in predilutional hemofiltration [Legat, Steltzer, Hufnagl, Zekert, Zimpfer], A253

heparin management protocol for cardiopulmonary bypass does not influence postoperative bleeding [Gravlee, Rogers, Dudas, Whitaker, Case], A114

hypothermia reduces capacity for fibrinolysis in human plasma [Clark, Carr], A164

incidence of anti-protamine antibody in vasectomized males [Adourian, Fuchs, Adkinson, Hirshman], A1257

influence of heparin and citrate on quality of preop washed autotransfusal platelets and red blood cells [Mortelmans, Vermaut, Van Aken, Goossens], A496

influence of hydroxyethylstarch on, in neurosurgery [Claes, Vangerven, Arnout, Vermylen, Van Aken], A1222

is thromboelastograph a clinically useful predictor of blood loss after bypass? [Van Riper, Horrow, Osborne], A1206

is thromboelastography useful for evaluation of coagulopathies in high-risk parturients? [Campbell, Nahrwold], A993

mechanisms of bleeding reduction induced by aprotinin during cardiopulmonary bypass: a controlled study [Commin, Lu, Soria, Caen, Piwnica, Echter], A1205

multiple dose administration of DDAVP in uncomplicated cardiac surgery [Marquez, Koehler, Strelec, Benckart, Cottington, Torepy], A1204

protamine induces adverse metabolic effects [Hantler, Wakefield, Wroblski, Crider, Stanely], A112

role of benzyl alcohol preservative in heparin-induced hypotension prior to cardiopulmonary bypass [Kelleher, Smith, Hull, Blomberg, Ruff], A130

thromboelastographic evaluation of effect of cell saver blood on, in post cardiopulmonary bypass patient [Weiss, McNulty, Schmitz], A83

desmopressin

multiple dose administration of DDAVP in uncomplicated cardiac surgery [Marquez, Koehler, Strelec, Benckart, Cottington, Torepy], A1204

erythrocytes

influence of heparin and citrate on quality of preop washed autotransfusal platelets and red blood cells [Mortelmans, Vermaut, Van Aken, Goossens], A496

fluorocarbon

trifluoroacetylated proteins in livers of rats treated with potential chlorofluorocarbon replacement [Martin, Harris, Anders, Pohl], A348

hemodilution

acute, validity of microsphere determinations of cerebral blood flow during, in cats [DeWitt, Deal, Vines, Prough], A656 cardiac output and its distribution in dogs hemodiluted with 5%

- albumin or 10% hemoglobin [Rooney, Wat, Hirsch, Mathru, Rao], A659
- effect of elective cardiopulmonary bypass surgery and hemodilution on serum erythropoietin levels and erythropoiesis [D'Ambra, Risk, Schneider, Vlahakes, Lynch], A106
- effects of, on retinal blood flow in cats [Roth, Crittenden], A652 effects of anesthesia and, on regional function of compromised myocardium [Leone, Spahn, McRae, Smith], A596
- effects of hematocrit on $\rm O_2$ tissue extraction capabilities [Van der Linder, Engelman, Gilbart, Paques, Simon, Vincent], A640
- extreme, gas exchange during, in humans [Mathru, Kleinman, Blakeman, Dries, Rao], A237
- extreme, myocardial adaptation during, in humans [Mathru, Kleinman, Dries, Blakeman, Zecca], A236
- for heart surgery in children [Rosen, Rosen, Bove, Callow, Wilton], A1242
- influence of dobutamine on relationship between O₂ delivery and O₂ consumption during anesthesia and [Janvier, Payen, Dardel, Mary], A159
- normovolemic, effects of isoflurane on splanchnic oxygenation during [Noldge, Priebe, Schmidt, Kopp, Geiger], A546
- normovolemic, independent simultaneous measurement of oxygen consumption and delivery during [Ciofolo, Baron, Arthaud, Viars], A80
- normovolemic, severe, does it adversely affect splanchnic oxygenation? [Noldge, Priebe, Buttler, Muller, Armbruster, Geiger], A609
- O₂ delivery and O₂ consumption under general anesthesia and [Janvier, Guenard, Winnock, Vallet, Dugrais], A163

hemoglobulin

CO-Hb in 1000 smokers and nonsmokers: biological half life of CO-Hb, and consequences of pulsoximetry [Deller, Forstner, Stenz, Schreiber, Fösel], A507

heparin

- effect of leukopenia on pulmonary hypertension following heparin- protamine in pigs [Habazettl, Conzen, Yekebas, Vollmar, Hobbhahn, Peter, Brendel], A646
- hypotension induced by, role of benzyl alcohol preservative in, prior to cardiopulmonary bypass [Kelleher, Smith, Hull, Blomberg, Ruff], A130
- influence of citrate and, on quality of perop washed autotransfusal platelets and red blood cells [Mortelmans, Vermaut, Van Aken, Goossens], A496
- management protocol for cardiopulmonary bypass, does not influence postoperative bleeding [Gravlee, Rogers, Dudas, Whitaker, Case], A114
- myocardial depressant? [Lee, Virtussio, Lin, Wu], A605
- prostacyclin and, in predilutional hemofiltration [Legat, Steltzer, Hufnagl, Zekert, Zimpfer], A253

leukocytes

- effect of leukopenia on pulmonary hypertension following heparin- protamine in pigs [Habazettl, Conzen, Yekebas, Vollmar, Hobbhahn, Peter, Brendel], A646
- inhibition of platelet activating factor release by magnesium sulfate in guinea pig alveolar macrophages [Tapia, Hursh, Karth], A740

pharmacology

trifluoroacetylated proteins in livers of rats treated with potential chlorofluorocarbon replacement [Martin, Harris, Anders, Pohl], A348

platelets

activating factor release by magnesium sulfate, inhibition of, in guinea pig alveolar macrophages [Tapia, Hursh, Karth], A740

- aggregation, intravenous clonidine does not promote hypoxemia and, in man [DeKock, Singelyn, Gouverneur], A316
- aggregation, volatile anesthetics and, in pigs and humans [Bertha, Sill, Plumhoff, Bowie, Nelson], A586
- perop washed autotransfusal red blood cells and, influence of heparin and citrate on quality of [Mortelmans, Vermaut, Van Aken, Goossens], A496
- receptors for adhesive legands are decreased during cardiopulmonary bypass [Rinder, Rinder, Ault, Smith], A74
- trapping in intestine, multiple organ failure and, critically ill patients [Sigurdsson, Christenson, Bader, Sadek], A258

protamine

- effect of leukopenia on pulmonary hypertension following heparin-protamine in pigs [Habazettl, Conzen, Yekebas, Vollmar, Hobbhahn, Peter, Brendel], A646
- incidence of anti-protamine antibody in vasectomized males [Adourian, Fuchs, Adkinson, Hirshman], A1257
- induces adverse metabolic effects [Hantler, Wakefield, Wroblski, Crider, Stanely], A112

replacement

predeposited autologous blood use reduces frequency of homologous blood transfusion without hemodynamic compromise in cardiac surgery patients [Samule, Geary, Moberg, Sheikh, Lumb], A102

Blood-brain barrier. See under Brain

Blood flow. See under individual organs; also Measurement techniques

Blood pressure. See also Measurement techniques; Monitoring

- changes in heart rate variability correlate with decreases in [Latson, Martin, Whitten, Hyndman, Elmore], A1207
- comparison of the ability of esmolol and alfentanil to attenuate tachycardia and hypertension during emergence from inhalational anesthesia [Ewell, Fuhrman, Pippin, Weaver], A108
- hemodynamic response to induction of intravenous anesthesia supplemented with pentamorphone or fentanyl [Varlotta, Robertson], A56

hypertension

- induced, during restoration of flow after temporary middle cerebral artery occlusion in rat: effect on brain injury and edema [Patel, Drummond, Cole], A722
- intraoperative, prophylactic effect of intravenous enalaprilat on [Heropoulos, Schieren, Seltzer, Bartkowski, Lessin, Torjman, Goldberg], A92
- isradipine for treatment of, during abdominal surgery [Dartayet, Edouard, Samii], A142
- perioperative, therapeutic role of esmolol in, in ambulatory surgery [Dimich, Singh, Sampson, Pratilas, Sonnenklar], A12 sternotomy-induced, urapidil for treatment of [Marty, Pansard,
 - Lancon], A88

hypotension

- esmolol ablates adrenal medullary response to [Dickstein, Jordan, Miller]. A548
- secondary hypotensive insults in rat forebrain ischemia model [Reasoner, Warner, Todd, Ramani, McAllister], A728

measurement

- comparison of digital BP, modified Allen's test, plethysmography, and oximetry as determinants of collateral blood flow to hand [Fuhrman, Reilley, Pippin], A228
- noninvasive continuous estimate of cardiac output derived from Finapres wave form [Gratz, Kraidin, deCastro, Jacobi, Spagna], A475
- receiver operating characteristic curve helps optimize BP detection algorithms [Sittig, Clyman, Cheung, Miller], A456

Blood solubility. See under Solubility
Body temperature. See under Temperature
Brachial plexus blockade. See under Anesthetic techniques
Bradycardia. See under Heart
Brain

anoxia

- ATP does not correlate with recovery after thiopental and, in rat hippocampus [Kass, Cottrell, Chambers], A673
- effect of MK-801 on CBF during focal cerebral ischemia [Drummond, Ruta, Cole], A681
- pattern of brain tissue concentrations of glutamine, aspartate, glycine and dopamine with varying durations of global cerebral ischemia in rabbit [Baker, Zornow, Scheller, Yaksh], A675
- thiopental attenuates anoxia-induced Na and K concentration changes in rat hippocampal slice [Abramowicz, Kass, Cottrell], A685
- appraisal of quality of assessment of memory in anesthesia and psychopharmacology literature [Ghoneim, Ali, Block], A210

blood

hematologic and morphologic alterations after protective deep hypothermic circulatory arrest of 1-2h in dogs [Radovsky, Tisherman, Safar, Sterz, Kuboyama], A275

blood-brain barrier

effects of isoflurane anesthesia on transport of [Chi, Anwar, Sinha, Weiss], A682

blood flow

- alpha-stat vs. Ph-stat: effect of varying bypass flow rate on [Hind-man, Funatsu, Harrington, Kutcomp, Miller, Chun, Todd, Tinker], A570
- barbiturate attenuation of agonist affinity in cerebral arteries correlates with lipid solubility [Germann, Laher, Bevan], A339
- cardiopulmonary bypass and total circulatory arrest alters cerebral metabolism in infants, children [Greeley, Kern, Ungerleider, Quill, Baldwin, Reves], A91
- CBF response to isoflurane following brain injury in rabbit [Ramani, Todd, Warner], A680
- cerebral autoregulation during cardiopulmonary bypass is temperature dependent in infants [Taylor, Burrows, Bissonnette], A72
- cerebral hemodynamic response to progesterone [Schwalbe, Lu, Marx, Gibson, Goldiner], A938
- cerebral hemodynamics during hypothermic low flow bypass [Pilato, Hickey], A1244
- cerebral metabolism and, are independent of pump flow rate during hypothermic cardiopulmonary bypass in children [Kern, Greeley, Ungerleider, Quill, Baldwin, Smith, Reves], A1107
- cerebral swelling and, in fulminant hepatic failure [Aggarwall, Yonas, Kang, Martin, Kramer, Obrist, Darby], A211
- cerebral vasodilating effect of sevoflurane vs. isoflurane [Lu, Gibson, Frost, Goldiner], A625
- cerebrovascular reactivity in diabetic rat [Pelligrino, Kipa, Albrecht], A748
- circulatory response to cerebral compression after α-adrenergic and vasopressin blockade in fetal sheep [Takahashi, Harris, Koehler, Jones Jr., Traystman], A944
- comparison of CO2 reactivity for middle cerebral artery velocities

- and, during anesthesia [Young, Massaro, Ornstein, Prohovnik, Mohr], A205
- comparison of curve analysis methodology for, during CPB [Wuill, Croughwell, Lu, Newmann, Greeley, Reves], A718
- correlation of transcranial Doppler and, in patients with postdural headaches [Stump, Bowton, Prough, Newman, Tegeler], A480
- does isoflurane affect cerebrovascular response to carbon dioxide in anesthetized children? [Leon, Bissonnette, Lerman], A1221
- does nitrous oxide affect velocity of, under neurolept anesthesia in children? [Leon, Bissonnette], A389
- dose-related changes in, and CMRO₂ during propofol infusions in rabbits [Ramani, Todd, Warner], A703
- effect of 1 MAC isoflurane on cerebrovascular response to increased or decreased cerebral perfusion pressure [Mc-Pherson, Derrer, Traystman], A1219
- effect of cardiac output on, during deliberate hypotension [Ornstein, Young, Prohovnik, Ostapkovich, Stein], A169
- effect of extracorporeal membrane oxygenation on autoregulation of, in newborn lamb [Bender, Short, Walker, Jones, Traystman], A1226
- effect of halothane in low concentrations on cerebral metabolism and, in baboon [Brussel, Van Aken, Fitch], A178
- effect of MK-801 on, during focal cerebral ischemia [Drummond, Ruta, Cole], A681
- effects of esmolol on cerebral microcirculation [Peck, Lu, Statkus, Gibson, Frost], A626
- effects of propofol on cerebral and spinal cord blood flow autoregulation in rats [Werner, Hoffman, Segil, Miletich, Albrecht], A694
- effects of propofol on, in correlation to velocities of, in dogs [Werner, Hoffman, Kochs, Albrecht, Schulte am Esch], A556
- effects of sufentanil on CMRO₂ and velocity of, in dogs [Werner, Hoffman, Miletich, Albrecht, Schulte am Esch], A513
- factors influencing velocity of, during cardiopulmonary bypass [Renz, Karliczek, Beyer, Jepsen], A124
- fentanyl with nitrous oxide does not alter cerebral autoregulation or, compared to unanesthetized rats [Hoffman, Werner, Segil, Edelman, Miletich], A603
- induced hypertension during restoration of, after temporary middle cerebral artery occlusion in rat: effect on brain injury and edema [Patel, Drummond, Cole], A722
- influence of isoflurane vs. methohexitone on velocity autoregulation of, during cardiopulmonary bypass [Renz, Kalriczek, Kraus, Höche], A126
- interaction of fentanyl and nitrous oxide on cerebral and peripheral hemodynamics in newborn lambs [Yaster, Koehler, Traystman], A1117
- interaction of nicardipine and hypocapnic alkalosis on cerebral vasomotricity and intracranial pressure [Durand, Combes, Girardet], A196
- isoflurane effect on isolated canine cerebral vascular segments is not endothelium-dependent [Flynn, Bosnjak, Kampine], A577
- multifocal, and global metabolism after prolonged cardiac arrest in dogs: effect of mild hypothermia [Oku, Kuboyama, Safar, Johnson, Sterz, Obrist, Leonov, Tisherman], A302
- phlebotomy reverses hemodynamic consequences of aortic crossclamping [Mutch, Thomson, Teskey, Thiessen, Rosenbloom], A630
- reactivity of, to CO₂ during halothane or isoflurane anesthesia for carotid endarterectomy [Young, Prohovnik, Correll, Ostapkovich, Ornstein, Quest], A204

- reduction of hypoperfusion and prevention of EEG changes in trauma plus hemorrhagic shock using a kappa opiate antagonist [DeWitt, Whitley Prough], A698
- response of canine cerebral circulation to hyperventilation during anesthesia with desflurane [Lutz, Milde, Milde], A1212
- thiopental effect on, during carotid endarterectomy [Young, Prohovnik, Ostapkovich, Correll, Ornstein], A170
- treatment of hypovolemic shock with hypertonic-hyperoncotic solutions: effects on [Dautermann, Schürer, Härtl, Berger, Murr, MeBmer, Baethmann], A277
- validation of xenon clearance as measure of, [Quill, Spahn, Lu, Kern, Greeley, McRae, Reves, Leone], A597
- validity of microsphere determinations of, during acute hemodilution in cats [DeWitt, Deal, Vines, Prough], A656
- vasopressin constricts peripheral but dilates cerebral arteries [Tong, Eisenach], A551
- velocity of, and intracranial pressure response to sufentanil: a dose response study [Slee, Lam, Winn], A176

cerebral

- high concentrations of barbiturates can enhance neuronal injury in substrate-deprived cortical cell cultures [Giffard, Weiss, Choi], A693
- cognitive mechanism of amnesia produced by midazolam [Veselis, Reinsel, Alagesan, Heino, Bedford], A189
- vasoactive effects of MK-801, an excitatory amino acid inhibitor [Zhang, Hamilton, Gelb], A692

convulsions

- effects of hyperglycemia on seizure-induced brain damage in rat [Kofke, Barmada, Rudy], A216
- fentanyl-induced temporal lobe seizure activity recorded with epidural (including perihippocampal) electrodes [Tempelhoff, Bernardo, Modica, Edwards], A168

cortex

- high concentrations of barbiturates can enhance neuronal injury in substrate-deprived cortical cell cultures [Giffard, Weiss, Choi], A693
- decrements in cognitive function following coronary artery surgery: prospective study [Murkin, Martzke, Sim, Buchan, Sharma], A 115
- effect of cerebral perfusion pressure during cardiopulmonary bypass on neuropsychiatric outcome following coronary artery bypass grafting [Stanley, Smith, White, Morrison, Blumenthal, Burker, Schniebolk, Newman, Croughwell, Reves], A93

electroencephalography

- comparison of, during sevoflurane and isoflurane anesthesia [Watt, Ehlers, Scipione, Navabi], A171
- computer-processed, for electroconvulsive therapy: issue of interrater reliability of seizure duration [Isley, Kafer, Mann, Kong, Gilmore, Golden], A467
- for determining propofol requirement during neuroanesthesia [Van Hemelrijck, Tempelhoff, Jellish, White], A202
- does it predict anesthetic depth better than cardiovascular variables? [Dutton, Smith, Smith], A532
- effects during 'steady state' infusion of midazolam: development of acute tolerance? [Breimer, Burm, Danhof, Hennis, Spierdijk], A1213
- fenatanyl-induced temporal lobe seizure activity recorded with epidural electrodes [Tempelhoff, Bernardo, Modica, Edwards], A168
- frontal lead is sufficient to monitor effects of midazolam [Veselis, Reinsel, Alagesan, Heino, Bedford], A197
- human, dose response to desflurane [Rampil, Lockhart, Eger, Weiskopf], A1218
- as measure of thiopental anesthetic depth [Hung, Varvel, Shafer, Stanski], A391

- midazolam amnesia: correlation with high-frequency power [Veselis, Reinsel, Heino, Alagesan, Bedford], A186
- neural network estimation of anesthetic dose using [Watt, Navabi, Scipione, Hameroff, Maslana], A470
- pharmacokinetic-pharmacodynamic modeling of interaction between flumazenil and midazolam with aperiodic analysis in volunteers [Breimer, Burm, Hennis, Danhof, Bovill], A195
- processed, pacing artifacts create "pseudoischemia" in, in patients during cardiopulmonary bypass [Roy, Prough, Phipps], A526 propofol and spontaneous movements [Borgeat, Dessibourt, Po-
- povic, Schwander], A194
 propofol effects of, and relationship with plasma concentration
 during neurosurgery [Bendriss, Stoiber, Bendriss-Brusset,
- Dabadie, Erny], A203 reduction of hypoperfusion and prevention of changes in, in trauma plus hemorrhagic shock using a kappa opiate antag-
- onist [DeWitt, Whitley Prough], A698 sufentanil decreases spectal edge frequency more than ketamine during hypothermic cardiopulmonary bypass [Silvay, Salter, Ostapkovich, Reich, Zappulla], A201
- transient hypothermic reperfusion improves recovery of cerebral electrical activity after normothermic cerebral ischemia [Baldwin, Kirsch, Hurn, Toung, Traystman], A557

evoked potentials

- auditory, neuronal oscillations in, indicate wakefulness during cesarean section [Schwender, Madler, Keller, Pöppel], A923 cortical magnetic, atracurium alteration of [Sloan, Erian], A215 cortical magnetic, vecuronium alteration of [Sloan, Erian], A174 effects of anesthetic induction dose of midazolam on, in primates [Ghaly, Kartha, Stone, Miles, Aldrete], A747
- mid-latency auditory, and intraoperative wakefulness during general anesthesia with propofol, isoflurane, and flunitrazepam/fentanyl [Schwender, Madle, Keller, Poppel], A180 neurogenic, anesthetic alterations of, in swine [Peterson, Short,
- Mongan], A209 neurogenic, effects of physiologic alterations on, in swine [Short, Peterson, Mongan], A207
- somatosensory, effect of I-653 on [Black, Konstadt, Sami, Rao],
- somatosensory, latency changes during hypothermic cardiopulmonary bypass [Ostapkovich, Silvay, Salter, Zappulla], A200
- somatosensory, monitoring of, in neurosurgical patients in sitting position [Marlar, Shamsi, Tausk, Eisenkraft], A199
- somatosensory, usefulness of monitoring of, to determine appropriate level of hypothermia [Mazzoni, Griepp], A529
- transcranial magnetic-induced, effect of etomidate on, in primates [Ghaly, Stone, Kartha, Jaster, Aldrete], A746

gamma-aminobutyric acid

- diethyl ether's enhancement of ³⁶Cl-flux through gaba-gated channel is not agonist-dependent [Quinlan, Firestone], A707 enhancement of gaba-activated chloride conductance in cultured rat hippocampal neruons by enflurane [Jones, Brooks, Harrison], A710
- inhibition of gaba-receptor ligand binding by anesthetic alcohols: comparison with obtunding potencies [Crossley, Firestone], A750
- vigabatrin protects against hypoxia in rats [Garcia, Bunegin, Albin], A742
- gross neurologic outcome in CABG patients managed with single or multiple aortic crossclamp: preliminary retrospective analysis [Scheller, Glina, Massei], A78

hippocampus

enhancement of gaba-activated chloride conductance in cultured rat hippocampal neruons by enflurane [Jones, Brooks, Harrison], A710

- rat, ATP does not correlate with recovery after anoxia and thiopental in [Kass, Cottrell, Chambers], A673
- rat Ca1, microdialysis measurements of arachidonic acid metabolites in, during transient cerebral ischemia [Benveniste, Hüttemeier, Brothers, Su, Watkins], A715
- subliminal concentrations of procaine and diethylaminoethanol reduce excitability, but not action potential amplitude of hippocampal pyramidal cells [Butterworth, Cole], A774
- thiopental attenuates anoxia-induced Na and K concentration changes in rat hippocampal slice [Abramowicz, Kass, Cottrell], A685
- tonic and phasic local anesthetic effects in rat hippocampal pyramidal cells [Butterworth IV, Cole], A763
- volatile anesthetics gate a novel chloride conductance in cultured post-natal rat hippocampal neurons [Yang, Zorumski], A714
- hormonal therapy in human brain-dead potential organ donors: comparative study [Mariot, Jacob, Voltz, Perrier, Strub], A246

hypothalamus

preoptic region thermosensitive single unit neuronal activity is reduced by halothane [Poterack, Kampine, Schmeling], A689

hypoxia

- angiotensin converting enzyme inhibitor captopril improves neurologic outcome from incomplete ischemia rats [Werner, Hoffman, Kochs, Rabito, Albrecht], A695
- assessment of behavioural outcome following incomplete forebrain ischemia by T-maze performance in rats [Patel, Drummond, Langlais, Grafe, Cole], A729
- brain bioenergetics during cardiopulmonary resuscitation [Eleff, Schleien, Koehler, Shaffner, Eberle, Tsitlik, Halperin, Rogers, Traystman], A701
- effects of ganglionic blockade and catecholamines on neurologic outcome in rats [Hoffman, Werner, Miletich, Albrecht, Schulte am Esch], A720
- effects of propofol on neurologic outcome from incomplete cerebral ischemia in rat [Kochs, Hoffman, Werner, Albrecht, Schulte am Esch], A719
- induced hypertension during restoration of flow after temporary middle cerebral artery occlusion in rat: effect on brain injury and edema [Patel, Drummond, Cole], A722
- ketamine does not reduce infarct volume in rats undergoing focal cerebral ischemia [Warner, Ridenour, Todd, Ramani, McAllister], A727
- L-644,711 decreases focal cerebral ischemic injury [Cole, Kohut, Kimelberg, Ghazal, Osborne], A733
- microdialysis measurements of arachidonic acid metabolites in rat Ca1 hippocampus during transient cerebral ischemia [Benveniste, Hüttemeier, Brothers, Su, Watkins], A715
- oligodendroglial cell death occurs in absence of calcium in deenergization model of periventricular leukomalacia and [Jurkowitz-Alexander, Horrocks, Simmons, Hohl, Altschuld, McDonald], A743
- polyethylene glycol conjugated superoxide dismutase improves recovery of hypercapnic reactivitry following ischemia [Kirsch, Helfaer, Haun, Traystman], A631
- secondary hypotensive insults in rat forebrain ischemia model [Reasoner, Warner, Todd, Ramani, McAllister], A728
- transient hypothermic reperfusion improves recovery of cerebral electrical activity after normothermic cerebral ischemia [Baldwin, Kirsch, Hurn, Toung, Traystman], A557
- vigabatrin protects against, in rats [Garcia, Bunegin, Albin], A742 intracerebroventricular potassium channel agonists do not decrease MAC in rats [Zucker, Calkins], A676

intracranial pressure

- cerebral blood flow velocity and response of, to sufentanil: a dose response study [Slee, Lam, Winn], A176
- cerebral perfusion pressure during orthotopic liver transplantation for liver acute failure [Albaladejo, Jugan, Daibes, Orloff, Ecoffey], A289
- circulatory response to cerebral compression after α -adrenergic and vasopressin blockade in fetal sheep [Takahashi, Harris, Koehler, Jones Jr., Traystman], A944
- effect of desflurane on cerebrospinal fluid pressure in neurosurgical patients [Muzzi, Losasso, Dietz, Faust, Milde], A1215
- effect of MAST on, in children [Meyer, Jayais, Quenet, Barrier], A1100
- effect of nitrous oxide on, following cranial-dural closure [Hemstad, Domino, Lam, Laohaprasin, Slee, Grady, Winn], A177
- effects of alfentanil on, in children undergoing ventriculo- peritoneal shunt revision [Markovitz, Cohen, Duhaime, Sutton], A213
- effects of infrarenal aortic occlusion on CSF pressure [Bevacqua, Cleary], A771
- impact of propofol on intracranial dynamics in head trauma ICU patients [Weinstabl, Mayer, Plattner, Spiss, Hammerle], A1217
- impact on CSF pressure in brain tumor patients: isoflurane vs. N₂O [Jung, Reinsel, Galicich, Bedford], A193
- interaction of nicardipine and hypocapnic alkalosis on cerebral vasomotricity and [Durand, Combes, Girardet], A196
- paraben preservatives do not cause increased, in cats [Pompy, Karlin, Capuano, Hartung, Cottrell], A1214
- response of canine cerebral circulation to hyperventilation during anesthesia with desflurane [Lutz, Milde, Milde], A1212

macrophages

- hematologic and morphologic alterations after protective deep hypothermic circulatory arrest of 1-2h in dogs [Radovsky, Tisherman, Safar, Sterz, Kuboyama], A275
- memory evanescence in mice exposed to halothane [Rosman, Quartermain, Turndorf], A745

metabolism

- 5α -pregnane- 3α -OL-20-ONE identified as active molecular species of steroid anesthetic in brain [Krieger, Mok, Herschkowitz], A704
- ATP does not correlate with recovery after anoxia and thiopental in rat hippocampus [Kass, Cottrell, Chambers], A673
- brain bioenergetics during cardiopulmonary resuscitation [Eleff, Schleien, Koehler, Shaffner, Eberle, Tsitlik, Halperin, Rogers, Traystman], A701
- cardiopulmonary bypass and total circulatory arrest alteration of, in infants, children [Greeley, Kern, Ungerleider, Quill, Baldwin, Reves], A91
- cerebral blood flow and, are independent of pump flow rate during hypothermic cardiopulmonary bypass in children [Kern, Greeley, Ungerleider, Quill, Baldwin, Smith, Reves], A1107
- dose-related changes in CBF and CMRO₂ during propofol infusions in rabbits [Ramani, Todd, Warner], A703
- effect of halothane in low concentrations on cerebral blood flow and, in baboon [Brussel, Van Aken, Fitch], A178
- effect of insulin infusion on brain and blood glucose in hyperglycemic diabetic rats [Hofer, Lanier], A1272
- effect of isoflurane on guanine nucleotide inhibition of 5HT1A agonist binding in fischer 344 rat brain [Silverstein, Mahle, Iberti, Maayani], A736
- effects of halothane on phospholipid N-methylation in rat brain synaptosomes [Franks, Sastry, Kambam, Surber, England], A404

Downloaded from http://asa2.silverchair.com/anesthesiology/article-pdf/73/3A/NA/665669/0000542-199009001-01274.pdf by guest on 13 March 2024

- effects of hypoglycemia and hypocarbia on brain pH, ATP phosphocreatine, and blood flow by NMR spectroscopy [Derrer, Sieber, Koehler, Traystman, Saudek], A702
- effects of sufentanil on CBF, CMRO₂ and cerebral blood flow velocity in dogs [Werner, Hoffman, Miletich, Albrecht, Schulte am Esch], A513
- enhanced expression of proto-oncogene C-FOS protein in rats given ketamine [Mueller, Gillam, Grimes, Breese], A724
- general anesthetics and ethanol inhibit enzymatic activity of CNSderived protein kinase C [Firestone, Gray, Firestone], A706
- increased phospholipid N-methylation in rat brain myelin membranes during anesthesia with halothane [Franks, Sastry, Kambam, Surber, England], A405
- multifocal cerebral blood flow and, after prolonged cardiac arrest in dogs: effect of mild hypothermia [Oku, Kuboyama, Safar, Johnson, Sterz, Obrist, Leonov, Tisherman], A302
- oligodendroglial cell death occurs in absence of calcium in deenergization model of hypoxia and periventricular leukomalacia [Jurkowitz- Alexander, Horrocks, Simmons, Hohl, Altschuld, McDonald], A743
- pattern of brain tissue concentrations of glutamine, aspartate, glycine and dopamine with varying durations of global cerebral ischemia in rabbit [Baker, Zornow, Scheller, Yaksh], A675
- methyguanidine increases evoked release of acetylcholine from rat brain [Ohta, Nitta, Vizi, Nagashima, Foldes], A684

oxygenation

- continuous noninvasive assessment of brain blood volume and, during cardiopulmonary bypass in children undergoing ASD closure [Steven, Kurth, Nicolson, Phoon, Chance], A457
- evaluation of, during cardiopulmonary bypass and total circulatory arrest in children by near infrared spectroscopy [Bracey, Greeley, Greibel, Kern, Ungerleider, Reves, Piantadosi], A1109
- initial clinical experience using in vivo optical spectroscopy to quantify brain oxygen saturation [Prough, Scuderi, Lewis, Stump, Goetting], A424

oxygen consumption

- cardiopulmonary bypass and total circulatory arrest alters cerebral metabolism in infants, children [Greeley, Kern, Ungerleider, Quill, Baldwin, Reves], A91
- cerebral blood flow and metabolism are independent of pump flow rate during hypothermic cardiopulmonary bypass in children [Kern, Greeley, Ungerleider, Quill, Baldwin, Smith, Reves], A1107
- dose-related changes in CBF and CMRO₂ during propofol infusions in rabbits [Ramani, Todd, Warner], A703
- effects of sufentanil on CBF, CMRO₂ and cerebral blood flow velocity in dogs [Werner, Hoffman, Miletich, Albrecht, Schulte am Esch], A513
- interaction of fentanyl and nitrous oxide on cerebral and peripheral hemodynamics in newborn lambs [Yaster, Koehler, Traystman], A1117
- pH management during hypothermic cardiopulmonary bypass does not influence [Murkin, Sharpe, Farrar], A117
- response of canine cerebral circulation to hyperventilation during anesthesia with desflurane [Lutz, Milde, Milde], A1212
- persistence of neuropsychological deficits following CABG [Stump, Newman, Coke, Phipps, Miller], A113

platelets

- hematologic and morphologic alterations after protective deep hypothermic circulatory arrest of 1-2h in dogs [Radovsky, Tisherman, Safar, Sterz, Kuboyama], A275
- postoperative neurological function in patients undergoing elective

- coronary artery surgery: a prospective study [Murkin, Buchan, Sim, Martzke, Sharma], A161
- rCBF and formation of brain edema in presence of a focal lesion: influence of isoflurane, fentanyl or thiopental [Murr, Schurer, Berger, Baethmann, Enzenbach, Peter], A566

Bronchopleural fistula. See under Complications Bronchoscopy. See under Anesthetic techniques

Bronchus. See under Lungs

Bunazosin. See under Sympathetic nervous system Bupivacaine. See under Anesthetics, local; Toxicity

Burns. See under Complications

Butorphanol. See under Analgesics

BW954U. See under Neuromuscular relaxants

C

Calcium. See under Ions Cannulation. See under Arteries; Veins Carbon dioxide. See also Monitoring

absorption

CO₂ diffusion: comparison between intra or extraperitoneal injection [Mullet, Miellet, Viale, Ruynat, Annat, Dargent, Motin], A1149

elimination

- tracheal O₂ at low flow (<8 ml/kg/min) oxygenates and removes CO₂ during apnea [Mackenzie, Barnas, Nesbitt], A269
- hypercarbia
 - contribution of carotid chemoreceptors to changes in mesenteric vein diameter during acute hypercapnia in rabbit [Tominaga, Stekiel, McCallum, Bosnjak, Kampine], A632
 - effect of, on regional myocardial tissue oxygen tension in dogs with coronary stenosis [Okazaki, Hashimoto, Okutsu, Okumura, Fukunaga], A549
 - halothane attenuates mesenteric venoconstriction in response to graded hypercapnea [Stekiel; Tominaga, Bosnjak, Kampine], A578
 - hypocapnia and hypercapnia cause heterogenous changes in regional organ blood flow [Czinn, Salem, Crystal], A661
 - polyethylene glycol conjugated superoxide dismutase (PEG-SOD) improves recovery of hypercapnic reactivitry (HYPR) following ischemia [Kirsch, Helfaer, Haun, Traystman], A631

hypocarbia

- effect of, on regional myocardial tissue oxygen tension in dogs with coronary stenosis [Okazaki, Hashimoto, Okutsu, Okumura, Fukunaga], A549
- effects of hypocapnic alkalosis on vasodilating action of nicardipine [Combes, Fauvage, Hubert, Guerret, Girardet], A145
- effects of hypoglycemia and, on brain pH, ATP phosphocreatine, and blood flow by NMR spectroscopy [Derrer, Sieber, Koehler, Traystman, Saudek], A702
- hypocapnia and hypercapnia cause heterogenous changes in regional organ blood flow [Czinn, Salem, Crystal], A661
- interaction of nicardipine and hypocapnic alkalosis on cerebral vasomotricity and intracranial pressure [Durand, Combes, Girardet], A196
- response of canine cerebral circulation to hyperventilation during anesthesia with desflurane [Lutz, Milde, Milde], A1212

measurement

- end-expired, following ingestion of "cola": tracheal and esophageal [Sum Ping, Mehta, Symreng], A1040
- end-tidal, clinical utility of colorimetric detector in emergency intubation [Varon, Morrina, Civetta], A413
- end-tidal, colorimetric monitoring to prognosticate immediate

- end-tidal, prototype expert system aids in differential diagnosis of acute decrease in [van der Aa, Pan, Gomez, van Oostrom], A1024
- exhaled, humidity affecting a chemically based monitor of [Ponitz, Gravenstein, Banner], A515
- inspired, severity of expiratory valve incompetence alters capnogram and [Good, Gravenstein, Lampotang, Blackshear], A514

monitoring

- carbon dioxide rebreathing during pulmonary artery catheter insertion [Bowe, Muth, Payne, Hyman, Klein], A1080
- clinical utility of colorimetric end-tidal carbon dioxide detector in emergency intubation [Varon, Morrina, Civetta], A413
- detection of anesthesia machine leaks with nitrogen, end-tidal CO₂, PACO₂ and pulse oximetry during spontaneous ventilation in anesthetized dogs [Jameson, Popic], A1031
- end-expired CO₂ following ingestion of "cola": tracheal and esophageal [Sum Ping, Mehta, Symreng], A1040
- end tidal CO₂ monitoring during prehospital cardiopulmonary resuscitation [Rozenberg, Carli, Bousquet, Lamour, Barrier], A531
- end-tidal PCO₂ reflects changes of cardiac output [Shibutani, Komatsu, Kashiwagi, Bairamian, Kumar], A506
- gas man simulation of overpressure is verified by correct alveolar plateaus [Philip], A1025
- humidity affecting a chemically based monitor of exhaled carbon dioxide [Ponitz, Gravenstein, Banner], A515
- reliability of FEF end-tidal CO₂ detector during CPR [Mehta, Symreng, Sum Ping], A473
- sensitivity of FEF end tidal CO₂ detector [Symreng, Sum-Ping, Mehta], A479
- severity of expiratory valve incompetence alters minimum inspired carbon dioxide and capnogram [Good, Gravenstein, Lampotang, Blackshear], A514
- single-blind study of combined pulse oximetry and capnography in children [Rolf, Cote, Liu, Gousouzian, Ryan], A1125
- use of colorimetric end-tidal carbon dioxide monitoring to prognosticate immediate resuscitation from cardiac arrest [Varon, Morrina, Civetta], A412

response

cerebral blood flow reactivity to CO_2 during halothane or isoflurane anesthesia for carotid endarterectomy [Young, Prohovnik, Correll, Ostapkovich, Ornstein, Quest], A204

transport

CO₂ diffusion: comparison between intra or extraperitoneal injection [Mullet, Miellet, Viale, Ruynat, Annat, Dargent, Motin], A1149

ventilatory response

- antinociception and CO₂, following spinal and systemic dexmedetomidine in dogs [Sabbe, Penning, Yaksh], A1269
- comparison of CO₂ reactivity for middle cerebral artery velocities and 133-XE cerebral blood flow values during anesthesia [Young, Massaro, Ornstein, Prohovnik, Mohr], A205
- does isoflurane affect cerebrovascular response to carbon dioxide in anesthetized children? [Leon, Bissonnette, Lerman], A1221

Carbon dioxide response. See under Ventilation
Carbon monoxide. See under Gases, nonanesthetic
Cardiac arrest. See under Complications
Cardiac output. See under Heart; Measurement techniques
Cardiac toxicity. See under Toxicity
Cardiovascular anasthesia. See under Anesthesia
Cardiovascular surgery. See under Surgery

Carotid artery. See under Arteries
Carotid endarterectomy. See under Surgery
Catheters. See under Equipment
Caudal block. See under Anesthetic techniques
Celiac plexus block. See under Anesthetic techniques

effects of catecholamines and blood transfusion on cellular immune function following trauma [Eustache, Lees, Petit, Godier, Oksenhendler, Winckler], A226

Cerebral cortex. See under Brain

Cervical plexus block. See under Anesthetic techniques

Chloride. See under Ions

Chloroform. See under Anesthetics, volatile

Chloroprocaine. See under Anesthetics, local

Chronic pain. See under Pain

Cimetidine. See under Histamine

Clonidine. See under Sympathetic nervous system

Closed circle anesthesia. See under Anesthetic techniques

Coagulation. See under Blood

Cocaine. See under Anesthetics, local; Toxicity

Complications. See also Intubation, tracheal; Transfusion

- amnesia and unconsciousness with fentanyl-induced rigidity in human volunteers: incidence, duration and associated plasma levels [Streisand, Ashburn, Bailey, Tarver, Le Maire], A368
- antagonism of postoperative respiratory depression caused by large doses of morphine [Radvanyi, Marin, Bikhazi, Foldes], A1173

arrest, cardiac

- bupivacaine-induced, epinephrine reversal of, in rats [Wu, Bircher, Safar], A303
- colorimetric end-tidal carbon dioxide monitoring to prognosticate immediate resuscitation from [Varon, Morrina, Civetta], A412
- incidence of, decreasing [Keenan, Boyan], A1022
- incidence of, in infants: effect of pediatric anesthesiologists [Keenan, Shapiro, Dawson], A1045
- oxygen supply dependency is not a clinically relevant finding in adequately resuscitated critically ill patients [Hannemann, Korell, Kuss, Reinhart], A242
- prolonged, multifocal cerebral blood flow and global metabolism following, in dogs: effect of mild hypothermia [Oku, Kuboyama, Safar, Johnson, Sterz, Obrist, Leonov, Tisherman], A302
- sodium bicarbonate improves outcome after ten minutes of, in dogs [Bircher], A276

asphyxia

association of airway obstruction, hypoxemia, and postoperative apnea in preterm infants [Kurth, LeBard, Downes], A1131

aspiration

- does 360 ml of apple juice before elective surgery increase risk factors? [Vincent, Spaid, McNeil, MacMahon, Maxwell], A1250
- efficacy of different dosages of oral famotidine in comparison to ranitidine for prophylaxis [Talke, Solanki], A1075
- pneumonia, sucralfate does not reduce risk of [Toung, Aizawa, Grayson, Reily, Dorman, Traystman], A274

asthma

- molecular mechanisms of β-adrenergic hyporesponsiveness in BG model of [Emala, Hirshman, Levine], A1196
- back pain following chloroprocaine epidural anesthesia [Hynson, Sessler, Glosten, McGuire], A48

bronchopleural fistula

continuous flow apneic ventilation with helium-oxygen in dogs with [Garcia, Bunegin, Smith], A1186

- pulmonary capillary pressure changes following smoke inhalation in sheep [Isago, Traber, Herndon, Traber], A1234
- succinylcholine actions in plasma from patients with and without [Storella, Hill], A870
- circulatory, neurologic, and blood gas changes during total knee replacement: role of intramedullary alignment rod [Fahmy, Chandler, Daylchuk, Sunder, Matta], A1258
- clincial use of PA watch catheter [Robertie, Johnston, Williamson, Wallenhaupt, Ganz], A85
- comparison of pulmonary function testing, arterial blood gas analysis and Roizen classification in prediction of, in head and neck surgical patients [Reilley, Rao, Schuller], A286
- correlation between two physical status measures and ASA physical status score [Coalson, Roizen, Apfelbaum, Rupani, Roberts, Finn, Schreider, Lichtor, Uitvlugt, Thisted], A1253
- determinants of outcome following pneumonectomy [Alfille, Hurford], A1072
- does use of methymethacry-late cement induce hemodynamic or pulmonary instability? [Huffnagle, Torjman, Marr, Fenlin, Seltzer], A1021

eclampsia

- endothelin levels in patients with preeclampsia [Danner, Thorp, Geer, Goetz], A947
- is pregnancy-induced hypertension a risk factor for difficult intubation? [Dupont, Jamza, Jullien, Narchi], A985
- maternal stress response during cesarean delivery in severe preeclampsia [Ramanathan, Sibai], A988
- effect of cerebral perfusion pressure during cardiopulmonary bypass on neuropsychiatric outcome following coronary artery bypass grafting [Stanley, Smith, White, Morrison, Blumenthal, Burker, Schniebolk, Newman, Croughwell, Reves], A93
- effect of outcome on physician judgments of appropriateness of care [Caplan, Posner, Cheney], A1247
- effect of pulse oximetry, age and ASA physical status on severity of anesthesia complications: an outcome analysis [Cullen, Nemeskal, Cooper, Zaslavsky, Dwyer], A1249

embolism

- air aspiration characteristics of a silicon multiorificed catheter [Bunegin, Albin, Sadzius], A459
- incidence of, in radical neck dissection surgery [Rice, Gonzalez, Labate, Cwalina, Tome], A1082
- intracranial, is detected by transcranial Doppler during cardiopulmonary bypass procedures [Albin, Hantler, Bunegin, Grover, Cohen, Mitzel], A458
- locations of retained intracardiac air in coronary artery bypass grafting using transesophageal echocardiography [Orihashi, Hong, Keehn, Goldiner, Oka], A430
- prevention of, in pediatric neurosurgical procedure by using MAST [Meyer, Jayais, Quenet, Barrier], A1101
- respiratory complications of, during neurosurgery [Toth, Mendelsohn, Tausk, Marlar, Shamsi], A198

endotracheal

- inadvertent endobronchial intubation in pediatric anesthesia: a prospective study [Rolf, Cote], A461
- epidural catheter aspirate [Waters, Chuba, Ramanathan, Turndorf], A959
- gross neurologic outcome in CABG patients managed with single or multiple aortic crossclamp: preliminary retrospective analysis [Scheller, Glina, Massei], A78

headache

- maternal obesity and, following unexpected dural puncture [Heyman, Salem, Joseph], A971
- post-dural, correlation of transcranial Doppler and cerebral blood

- flow in patients with [Stump, Bowton, Prough, Newman, Tegeler], A480
- post-dural, efficacy of intravenous caffeine for [Abboud, Zhu, Reyes, Steffens, Afrasiabi, Gendein], A936
- post-dural, incidence of, after subarachnoid block for postpartum tubal ligation comparison of 26 vs. 30 g needles [Herman, Knape, Husain, Karuparthy, Downing], A972
- post-dural, intrathecal morphine and [Carney, Weiss, Norris, Leighton], A949
- spinal, effect of intrathecal morphine on incidence of spinal [Abboud, Reyes, Zhu, Steffens, Afrasiabi, Miller, Afrasiabi, Sherman], A937
- hemodynamic changes in patients undergoing total hip arthroplasty: cemented vs. noncemented [Ereth, Lennon, Rose, Lewallen], A110
- how frequently do asymptomatic patients benefit from pursuit of abnormalities in their preoperative test results? [Apfelbaum, Roizen, Robinson, Murray, Grogono, Duke, Kim, Roberts, Rupani, Texidor, Gronert, White, Poler, Coalson, Youngberg, Dionne, Stocking, Thisted], A1254

hypertension

- pregnancy-induced, and bleeding in parturients under epidural anesthesia [Troche, Hamza, Narchi, Lecoq], A998
- sternotomy-induced, hemodynamic effects of nicardipine used for treatment of [Marty, Pansard, Lancon], A1200

hypotension

- acute, immediately following rapid hypertonic saline infusion in anesthetized dogs [Kien, Kramer, White], A571
- flushing, bronchospasm and, in myelodysplasia patients [Holzman, Sethna, Sockin], A1123
- predictive signs of, after spinal anesthesia for cesarean section [Casteil, Blanot, Lienhart], A991
- hypoventilation and mixed etiology of postoperative hypoxemia [Russell, Graybeal], A1057
- improved neurologic outcome using naloxone and spinal fluid drainage in surgery of thoracoabdominal aorta [Wynn, Archer], A64
- incidence of bloody taps during pediatric caudal blockade [van Obbergh, Veyckemans, Gouverneur], A1236
- incidence of failed intubation in obstetrics: is there an irreducible minimum? [Glassenberg Vaisrub, Albright], A1062

infections

- bacteriological comparison of continuous epidural postoperative analgesia with and without use of disposable millipore filters [Bedder, Montreuil, Mulhall, Cotie, Richardson], A840
- bacteriologic assessment of lower respiratory tract using three sampling methods in ventilated patients [Papazian, Derbel, De Francia, Charrel, Gouin], A251
- blood contamination and intravenous injection ports [Sprague, Schmidt, Culling, Menk], A1009
- candida, in surgical patients staying in ICU: a prospective study [Gouin, Eon, Blancard, Saux, Martin], A220
- CNS, is postoperative intrathecal catheter use associated with? [Bevacqua, Slucky, Nemec], A791
- control, have anesthesiologists implemented precautions? [Rosenberg, Bernstein, Ramanathan], A1015
- control, quality assurance in [Greene], A1061
- herpes simplex virus labialis, recurrent, incidence of, after cesarean section [Weiss, Carney, Norris, Leighton, Torjman], A951
- nosocomial bronchopulmonary, incidence of, in ventilated patients using standard means of prevention [Auffray, Papazian, Martin, Eon, Gouin], A221
- risk of thiopental contamination [Wong, Warriner, McCormack, Clarke], A1030

- upper respiratory, incidence of hypoxemic events during anesthesia in children with [Rolf, Cote], A1124
- intensive care unit outcome of patients receiving chronic hemodialysis [Corwin, Gettinger, Brochu], A294
- intraoperative, rates of,: influence of ASA physical status, age, sex, race and body mass index [Hudson, Gennings, Kane, Tyler, Keenan], A1044
- intrathecal papaverine administration decreases risk for spinal cord ischemia in relation with thoracic aortic aneurysm surgery [Godet, Bertrand, Kieffer, Chiras, Coriat, Daas, Viars], A185 intubation
 - inadvertent, in pediatric anesthesia: a prospective study [Rolf, Cote], A461
- is pregnancy-induced hypertension a risk factor for? [Dupont, Jamza, Jullien, Narchi], A985
- lidocaine 45mg in epidural test dose is not a marker of intravascular injection in parturients [Lingaraju, Colonna-Romano, Mazala], A976
- metoclopramide may cause dysphoria [Horton, Chadwick], A38 myasthenia gravis
 - epidural morphine decreases pain following trans-sternal thymectomy in patients with [Kirsch, Diringer, Borel, Hanley, Merritt, Bulkley], A272
 - sensitivity to atracurium in patients with, during true remission [Abel, Eisenkraft], A892

obesity

- acetyl-salicylic acid reverses nitroglycerin-induced fall in PaO₂ in [In-nami, Takasaki, Kawaguchi, Okada], A1179
- anesthesia outcome in [Hood, Dewan, Kashtan], A952
- in parturient patients [El-Naggar, Mehta, Kartha], A1000
- maternal, and headache following unexpected dural puncture [Heyman, Salem, Joseph], A971
- perioperative pulmonary complications in,: no major effect on outcome [Layne, Warner, Warner], A1073
- perioperative pulmonary aspiration: incidence and risk factors [Weber, Warner, Warner], A1017
- persistence of neuropsychological deficits following CABG [Stump, Newman, Coke, Phipps, Miller], A113

porphyria

- do exogenous porphyrins affect anesthetic management? [Manecke, Laster, Fairchild, Poppers], A376
- predictors of post-extubation stridor in pediatric trauma patients [Bishop, Kemper, Benson], A229
- prospective analysis of reported significant observations during anesthesia [Chopra, Bovill, Spierdijk, Koornneef], A1248
- pruritus control following epidural opiates through continuous infusion plus self-administration of mu antagonists vs. mixed agonist-antagonists in post-cesarean section population [Kendrick, Birch, Woods], A941
- recovery room morbidity and mortality associated with renal extracorporeal shock wave lithotripsy (ESWL) [Kovac, Mangold],
- reduction of significant cardiac morbidity by epidural morphine in non-cardiac surgery [Beattie, Buckley, Forrest], A71
- risk factors associated with postpartum backache in obstetric patients [Lecoq, Hamza, Narchi, Jullien, Attane], A966
- risk factors for multisystem organ failure after cardiac surgery [Tuman, McCarthy, Corey, Ivankovich], A314
- risk factors for postpartum backache associated with epidural anesthesia [Benlabed, Hamza, Jullien, Troche, Lecoq], A996 shivering
 - in cardiac patient: evaluation of Bair Hugger warming system [Mort, Rintel, Altman], A239
 - cold-induced, effect of meperidine and naloxone on [Cooper, McMurray, Pavlin, Schoene, Freund], A230

- following cardiopulmonary bypass, vecuronium infusion vs. meperidine in treatment of, [Fassero, Berend, Sladen], A1229 hypothermia triggers spontaneous post-anesthetic tremor [Sessler, Rubinstein], A173
- mass spectrometric measurement of oxygen uptake in postoperative period of major abdominal surgery: effect of clonidine [Quintin, Viale, Annat, Butin, Hoen, Cottet-Eymard, Motin], A252
- postanesthesia, incidence and treatment of [Heffline, Dubin, Brown, Jense], A1256
- postanesthesia, localized radiant heat restores oxygen consumption to normal [Harkey, Gulden, Lipton, Giesecke], A535
- postanesthesia, meperidine vs. methylphenidate for treatment of [Boylan, Gallagher, Kelly, Stritch, MacEvilly], A1067
- post-epidural, clonidine suppression of,: double blind study [Tryba, Zenz, Pern], A788
- postoperative, IV clonidine fails to inhibit [Bernard, Hommerial, Passuti, Pinaud], A240
- slow injection does not prevent midazolam-induced ventilatory depression [Alexander, Teller, Gross], A1147
- slow injection of midazolam does not reduce risk of hypoxia [Teller, Alexander, Gross], A1251
- subarachnoid EDTA induces hindlimb myoclonus in rats [Wang, Li, Hiller, Simon, Dubzilovich, Hillman, Turndorf], A1259
- thoracic epidural anesthesia is not preferable to general anesthesia in high risk surgical patients [Baron, Bertrand, Barre, Godet, Coriat, Viars], A807

thrombosis

- deep vein, does postoperative epidural analgesia reduce? [Sharrock, Hargett, Urquhart, Insall, Ranawat], A69
- risk of long-term radial artery cannulation: evaluation by multivariant discriminant analysis [Martin, Lambert, Sureau, Boneru, Gouin], A1028
- venous, after central venous catheterization via axillary vein [Martin, Auffray, El sayed Hassan, Saux, Gouin], A1006
- total parenteral nutrition increases mortality following methotrexateinduced endogenous sepsis [Zaloga, Prielipp, Ward], A1232

trauma

- multiple, glycerol as fuel substrate in [Singer, Bursztein, Elwyn, Kvetan, Askanazi], A261
- safety of airway management in [Hanson, Rotundo, McGonigal, Kauder, Schwab], A287
- in vitro evaluation of relative perforation potentials of six epidural catheters [Blackshear, Gravenstein, Wissler], A1046

Computers. See also Equipment

- adaptable model of economic effects of alternative anesthetic regimens in outpatient surgery [Marais, Maher, Wetchler, Sung], A54
- analysis and frequency of artifacts generated by anesthesia information management systems [Edsall], A481
- clinical evaluation of "private eye": a "heads-up" display of anesthesia data [Block Jr., Swan, Yablok, McDonald], A534
- comparison of manual and automatic charting with a commerciallyavailable automatic anesthesia recordkeeper [Block, Jr., Minic, McDonald], A521
- comparison of vigilance using automated vs. hand written records [Yablok], A416
- documentation time requirement computerized information management systems vs. handwritten records [Edsall], A439
- effect of intravenous epinephrine on heart rate as monitored with computerized tachometer [Huang], A762
- evaluation of a breathing circuit alarm system based on neural networks [Orr, Westenskow], A445
- expert system to teach how to troubleshoot common problems of

automated anesthesia recordkeeper [Block Jr., McDonald], A1087

gas man simulation of overpressure is verified by correct alveolar plateaus [Philip], A1025

incidence of vital sign artifact in automated anesthesia records [Stanley, III, Smith, White, Melisko, Hu], A483

management of quality assessment monitoring data [Scamman, Todd, Jadryev], A1039

pharmacokinetic and pharmacodynamic modelling for anesthesia simulation [Beinlich, Gaba, Williams, Ebling], A1041

prototype expert system aids in differential diagnosis of acute decrease in end-tidal CO₂ [van der Aa, Pan, Gomez, van Oostrom], A1024

real time simulation of cardiac electrophysiology [Gaba, Benlich], A1069

resident evaluation [Ramanathan, Turndorf], A1081

Continuous positive pressure breathing. See under Ventilation

Contractility. See under Heart; Muscle, skeletal

Convulsions. See under Brain

Cooling. See under Temperature

Cornea. See under Eves

Coronary occlusion. See under Heart

Cortex. See under Brain

Corticosteroids. See under Hormones

Cyclosporine. See under Pharmacology

D

Deadspace. See under Lungs

Denervation. See under Muscle, skeletal

Depth anesthesia. See under Anesthesia

3-Desacetylvecuronium. See under Neuromuscular relaxants

Desbutylbupivacaine. See under Toxicity

Desflurane. See under Anesthetics, volatile

Desmopressin. See under Blood; Pharmacology

 ${\bf Dexmedetomidine.}\ {\it See}\ under\ {\bf Sympathetic}\ nervous\ system$

Diabetes. See under Metabolism

Diaphragm. See under Muscle, skeletal

Diazepam. See under Anesthetics, intravenous; Hypnotics

Diethyl ether. See under Anesthetics, volatile

Diltiazem. See under Heart; Pharmacology

Dobutamine. See under Heart; Pharmacology; Sympathetic nervous system

Dopamine. See under Sympathetic nervous system

Dopexamine. See under Sympathetic nervous system

Doppler equipment. See under Equipment

Doppler measurement. See under Measurement techniques

Dorsal horn ganglia. See under Spinal cord

Doxorubicin. See under Pharmacology

Dronabinol. See under Pharmacology

Drug interactions. See Interactions (Drug)

d-tubocurarine. See under Neuromuscular relaxants

d-tubocurarme, see under returomuscular relaxant

Dystrophy. See under Sympathetic nervous system

E

Echocardiography. See under Heart Eclampsia. See under Complications ED50. See under Potency, anesthetic

Edema. See under Lungs

 ${\bf Edrophonium.} \ {\it See} \ un \bar{\it der} \ {\bf Antagonists, neuromuscular} \ {\bf relaxants} \ {\bf Education}$

assessment of medical student confidence in recognizing position of endotracheal tube position after intubation [O'Flaherty, Adams], A1032

faculty advisors: mentors: role models? employment counselors? [Rosenberg, Horrow, Polonsky], A1036

gas man simulation of overpressure is verified by correct alveolar plateaus [Philip], A1025

malignant hyperthermia simulator [Schwid, O'Donnell], A1058 medical students

current perceptions of, on anesthesiology as career [Schulte, Block Jr., McDonald], A1048

pre- and post-clerkship tests are good indicators of [Pandit, Levy, Sanders], A1071

pharmacokinetic and pharmacodynamic modelling for anesthesia simulation [Beinlich, Gaba, Williams, Ebling], A1041

plethysmographic pulse oximetry: a teaching tool in lumbar sympathetic blockade [Ngeow, Shay, Neudachin], A1086

real time simulation of cardiac electrophysiology [Gaba, Benlich], A1069

residents

clinical experience influences final in-training examination results [Ronai, Molloy Jr.], A1047

computerized evaluation of [Ramanathan, Turndorf], A1081 controlled study on cognitive and performance impacts of sleep deprivation in anaesthetic registrars [Zelcer, Manton, Paull], A1065

correlation between peer and, evaluation of anesthesia lectures [Sivarajan], A1042

noncognitive variables: primary determinants of clinical performance and precursors of critical incidents in five anesthesiology training programs [Rhoton, Barnes, Flashbur, Ronai, Springman], A1059

selection of, is not influenced by timing of interview [Pearson, From, Moyers, Kreiter, Albanese, Gomez, Hindman, Murray, Tinker], A1078

start date of anesthesiology training: effect on academic and clinical performance [Furgerson, Rhoton], A1056

structure of CA-3 year: a look at current status and recent trends [Meakem], A1076

role of experience in response to simulated critical incidents [DeAnda, Gaba, Lee], A1085

stress in attending anesthesiologist [Bitetti, Hartwell, Chin, Lichtmann, Naulty], A1004

Electrical measurements. See under Measurement techniques

Electrocardiography. See under Heart; Measurement techniques; Monitoring

Electroconvulsive therapy. See under Anesthesia

Electroencephalography. See under Brain

Embolism. See also Complications

air

comparison of central venous catheters for aspiration of [Hanna, Gravenstein, Pashayan], A504

incidence of, in radical neck dissection surgery [Rice, Gonzalez, Labate, Cwalina, Tome], A1082

Endobronchial insufflation. See under Anesthetic techniques

Endorphins. See under Polypeptides

Endothelin. See under Polypeptides

Endotracheal intubation. See under Complications; see also Intubation, tracheal

Endotracheal tubes. See under Equipment

Enflurane. See under Anesthetics, volatile

Enkephalins. See under Polypeptides

Enoximone. See under Pharmacology

Enzymes

pseudocholinesterase

inhibition of activity, protects from cocaine-induced cardiorespiratory toxicity in rats [Kambam, Naukam, Parris, Franks, Wright], A581

superoxide dismutase

polyethylene glycol conjugated, improves recovery of hypercapnic reactivitry following ischemia [Kirsch, Helfaer, Haun, Traystman], A631

Epidural anesthesia. See under Anesthetic techniques

Epidural equipment. See under Equipment

Epinephrine. See under Heart; Sympathetic nervous system Equipment

adapters

evaluation of a simple technique to prevent disconnections of 15 mm tracheal tube adapter [Sosis, Dillon, Harwood], A537 metered dose inhaler actuator-adapters: comparison of particle size and drug delivery through an endotracheal tube [Bishop,

Larson, Buschman], A1187

analyzers

evaluation of Poet II (Criticare) multigas infrared analyzer [Munshi, Brenan], A478

anesthesia circuits

breathing circuit related respiratory effort in infants recovering from respiratory failure [Räsänen, Leijala], A225

evaluation of a breathing circuit alarm system based on neural networks [Orr, Westenskow], A445

anesthesia machines

anesthetists cannot identify audible alarms [Loeb, Jones, Behrman, Leonard], A539

detection of leaks during controlled ventilation in anesthetized dogs [Jameson, Popic], A1064

detection of leaks with nitrogen, end-tidal CO₂, PACO₂ and pulse oximetry during spontaneous ventilation in anesthetized dogs [Jameson, Popic], A1031

effect of fresh gas flow on inspired and expired concentrations of anesthetics in man [Deriaz, Baras, Lienhart], A452

new, development of a monitoring-for-change algorithm for [Philip, Scott, Topulos, Calalang, Raemer], A466

catheters

A22G compatible continuous spinal catheter, evaluation of [Krejcie, Leifheit, Ovassapian], A856

blood contamination and intravenous injection ports [Sprague, Schmidt, Culling, Menk], A1009

central venous, comparison of, for aspiration of venous air embolism [Hanna, Gravenstein, Pashayan], A504

epidural, comparison of tensile strengths of seven types of [Blackshear, Gravenstein, Wissler, Bjoraker], A961

epidural, in vitro evaluation of relative perforation potentials of [Blackshear, Gravenstein, Wissler], A1046

metered dose inhaler delivery dose in tracheal tubes and [Taylor, Lerman], A1153

mixed-venous oxygen saturation, clinical evaluation of [Scuderi, Bowton, Meredith, Harris, Brockschmidt], A484

multi-orificed CVP, pressure waveform localization of [Culling, Mongan, Peterson], A208

pacing pulmonary artery, indications for [Risk, D'Ambra, Koski, Brandon, Philbin], A160

PA introducers: do component parts affect flow rate? [Hyman, Smith, England, Naukam, Berman], A265

right ventricular ejection fraction, evaluation of, using a right ventricular pulsatile flow bench model [Mayer, Gelineau, Bunegin, Jones, Hantler], A519

simple extension improves delivery efficiency of metered dose inhalers: a quantitative evaluation [Peterfreund], A486

spinal microcatheters, tensile strength of [Wissler, Blackshear, Bjoraker, Gravenstein], A505

computers

an alternative parallel-computing approach to intelligent hemodynamic monitoring [Cohn, Rosenbaum, Miller], A541 automated recording of pulse oximetry [Pan, Gravenstein], A503 development of an automated laser interrupter for helium protocol [Gibby, Hathiram], A527

Doppler

reliability of new generation transesophageal device for cardiac output monitoring [Schmid, Spahn, Tornic], A415

early clinical trials of intravenous oxygenator in patients with adult respiratory distress syndrome [High, Snider, Campbell, Russell, Stene, Thieme], A270

endotracheal

evaluation of a simple technique to prevent disconnections of 15 mm adapter [Sosis, Dillon, Harwood], A537

intraluminal gauge pressure affects ignition by CO₂ laser [Davis, Pashayan, Cassisi, Roan, Gravenstein], A1070

metered dose inhaler actuator-adapters: comparison of particle size and drug delivery through [Bishop, Larson, Buschman], A1187

metered dose inhaler delivery dose in catheters and [Taylor, Lerman], A1153

phonocardiographic monitoring using a special tube [Doyle, Teves], A497

epidural

comparison of tensile strengths of seven types of catheters [Blackshear, Gravenstein, Wissler, Bjoraker], A961

in vitro evaluation of relative perforation potentials of six catheters [Blackshear, Gravenstein, Wissler], A1046

filters

assessing prostacyclin efficacy in continuous hemofiltration using a new hemofilter permeability index [Journois, Safran, Mauriat, Chanu, Castelain], A271

humidifiers

circuit, impact of lung compliance and,:tidal volume measurement errors [Feldman, Muller], A469

humidity affecting a chemically based monitor of exhaled carbon dioxide [Ponitz, Gravenstein, Banner], A515

infusion systems

build yourself a low cost pneumatic pressure bag inflating device [Mazala], A518

new, flow rates and temperatures of resuscitation fluids by [Kavee, Boolbol, Capan], A516

intravenous

blood contamination and injection ports [Sprague, Schmidt, Culling, Menk], A1009

comparison of central venous catheters for aspiration of venous air embolism [Hanna, Gravenstein, Pashayan], A504

pressure waveform localization of multi-orificed CVP catheters [Culling, Mongan, Peterson], A208

laser

CO₂, intraluminal gauge pressure affects tracheal tube ignition by [Davis, Pashayan, Cassisi, Roan, Gravenstein], A1070

KTP/532, effect of helium on endotracheal tube flammability during use of [AlHaddad, Brenner], A491

nuclear magnetic resonance

improved MR imaging by ECT-triggered high-frequency ventilation [Groh, Welte, Seiderer, Staebler, Peter], A477

Ohmeda (R) fluotec-4 vaporizer output near MRI magnet [Rao, Krishna, Baldwin, Robbeloth], A476

pacemakers

indications for use of pacing pulmonary artery catheters [Risk, D'Ambra, Koski, Brandon, Philbin], A160

pacing artifacts create "pseudoischemia" in processed EEG in patients during cardiopulmonary bypass [Roy, Prough, Phipps], A526

pulmonary arterial

clinical evaluation of three mixed-venous oxygen saturation catheters [Scuderi, Bowton, Meredith, Harris, Brockschmidt], A484

evaluation of right ventricular ejection fraction catheters using a right ventricular pulsatile flow bench model [Mayer, Gelineau, Bunegin, Jones, Hantler], A519

indications for use of pacing catheters [Risk, D'Ambra, Koski, Brandon, Philbin], A160

pulse monitors

PEEP valves may doom pressure control inverse-ratio ventilation [East, Böhm, Peng, Hoffmann, Morris], A308

pulseless oximetry: next generation? [Volgyesi, Burrows, Bissonnette], A460

respiratory effects of medical antishock trousers [Pansard, Lazard, Riou, Viars], A434

response time with smart alarms [Orr, Simon, Ing, Bender, Westenskow], A447

role of equipment failure and misuse in anesthetic-related malpractice claims [Vistica, Posner, Caplan, Cheney], A1008

shivering in cardiac patient: evaluation of Bair Hugger warming system [Mort, Rintel, Altman], A239

smart anesthesia monitoring system [Pan, van der Aa, Gomez, van Oostrom, Beneken, Gravenstein], A450

tubes

endotracheal, metered dose inhaler actuator-adapters: comparison of particle size and drug delivery through [Bishop, Larson, Buschman], A1187

endotracheal, phonocardiographic monitoring using [Doyle, Teves], A497

tracheal, metered dose inhaler delivery dose in catheters and [Taylor, Lerman], A1153

tracheal, evaluation of a simple technique to prevent disconnections of 15 mm adapter [Sosis, Dillon, Harwood], A537

tracheal, intraluminal gauge pressure affects ignition by CO₂ laser [Davis, Pashayan, Cassisi, Roan, Gravenstein], A1070

valves

expiratory, severity of incompetence alters minimum inspired carbon dioxide and capnogram [Good, Gravenstein, Lampotang, Blackshear], A514

vaporizers

Ohmeda (R) fluotec-4, output near MRI magnet [Rao, Krishna, Baldwin, Robbeloth], A476

ventilators

anesthesia, performance of, delivered tidal volume, and PEEP [Pan, van de Aa], A420

exquisite management of pressure control inverse ratio ventilation by a computerized protocol [East, Böhm, Peng, Wallace, Morris], A284

Erythrocytes. See under Blood

Esmolol. See under Sympathetic nervous system

Estrogen. See under Hormones

Etomidate. See under Anesthetics, intravenous

Evoked potentials. See under Brain

Extubation. See under Anesthetic techniques

Eyes

blood flow

retinal, effects of enflurane on, in cats [Roth, Crittenden], A345 retinal, effects of hemodilution on, in cats [Roth, Crittenden], A652

cornea

ischemia-mediated metabolic alterations produce activation of Adelta and C fibers [MacIver, Tanelian], A667

intraocular pressure

changes after tracheal intubation in children [Watcha, White, Chu, Stevens], A1096

esmolol attenuates increase in, during laryngoscopy and intubation [Badrinath, Braverman, Ivankovich], A382

preretinal oxygen tension during enflurane anesthesia in cats [Roth, Neeley, Ernest, Goldstick, Moss], A383

pupils

human pupillary light reflex during hypothermia [Larson, Sessler], A214

isoflurane impairs pupillary light reflex in humans [Larson, Sessler], A408

reflexes

pupillary light, human, during hypothermia [Larson, Sessler], A214

pupillary light, in humand, isoflurane impairment of [Larson, Sessler], A408

relationship of retrobulbar local anesthetic spread to neural membranes of eyeball, optic nerve and arachnoid villi in optic nerve [Shantha], A850

F

Famotidine. See under Histamine
Fasciculation. See under Muscle, skeletal
Fentanyl. See under Analgesics; Anesthetics, intravenous
Filters. See under Equipment
Filtration. See under Kidney
Fluid balance

different cardiovascular responses to volume expansion during halothane and isoflurane anesthesia [Mayer, Zimpfer], A568 hyponatremia in TURP patient: does IV fluid choice make a dif-

ference? [Landry, Schwartz, Cope], A1029

impact of postoperative epidural bupivacaine infusion on intravascular and extracellular fluid compartments [Burgess, Brooks, Wade, Perkins, Rodkey], A841

resuscitation fluids for treatment of hemorrhagic shock in dogs: effects on myocardial blood flow [Larson, Tait], A633

Flumazenil. See under Antagonists, miscellaneous Flunitrazepam. See under Anesthetics, intravenous Fluorocarbon. See under Blood Fructose. See under Metabolism

G

Gamma-aminobutyric acid. See under Brain Ganglionic blockade. See under Sympathetic nervous system Gases, nonanesthetic

carbon monoxide

intraoperative toxicity [Moon, Meyer, Scott, Fox, Millington, Norwood], A1049

helium

continuous flow apneic ventilation with helium-oxygen in dogs with bronchopleural fistula [Garcia, Bunegin, Smith], A1186 development of an automated laser interrupter for [Gibby, Hathiram], A527

effect of, on endotracheal tube flammability during KTP/532 laser use [AlHaddad, Brenner], A491

Gas tensions. See under Measurement techniques Gastrointestinal tract

antacids

antiemetic action of ranitidine in outpatient laparoscopy under propofol-isoflurane anesthesia [Kraynack, Bates], A14 comparative study of, in emergency obstetrical anesthesia: effects

- on pH and volume of gastric content [Armand, Jasson, Mazuir, Talafre, Tallet, Conseiller], A987
- effect of H_2 antagonists on gastric volume and pH [Hass, Pablo, Brian, Olsen], A29
- oral effervescent cimetidine in daycase anesthesia: effects on gastric pH and volume [Narchi, Edouard, Bourget, Cattaneo, Peiti, Benhamou], A6
- ranitidine: role of dose and time effect study for prophylaxis of perioperative acid aspiration [Vinik, Covarrubias], A13
- sucralfate does not reduce risk of aspiration pneumonia [Toung, Aizawa, Grayson, Reily, Dorman, Traystman], A274
- effects of three modes of abdominal compression on vital organ blood flow in piglet CPR model [Eberle, Schleien, Shaffner, Koehler, Traystman], A300

intestine

- contribution of carotid chemoreceptors to changes in mesenteric vein diameter during acute hypercapnia in rabbit [Tominaga, Stekiel, McCallum, Bosnjak, Kampine], A632
- halothane attenuates mesenteric venoconstriction in response to graded hypercapnea [Stekiel, Tominaga, Bosnjak, Kampine], A578
- oxygenation of porcine gut is reduced by halothane but is maintained by ketamine [Tokyay, Loick, Stothert, Jr., Traber, Herndon], A312
- rate of enteral feeding is important for gut maintenance [Zaloga, Prielipp, Ward], A283

stomach

- autonomic neuropathy and gastric volume in anesthetized patient [Cejudo, Kawas, Giesecke], A16
- comparative study of two oral antacids in emergency obstetrical anesthesia: effects on pH and volume of gastric content [Armand, Jasson, Mazuir, Talafre, Tallet, Conseiller], A987
- effect of prostaglandin E1 on gastric secretion in humans during anesthesia [Mashimo, Takashina, Uchiyama, Seto, Yoshiya], A182
- effects of famotidine on gastric acidity and volume in ambulatory surgery patients [Kao, Schaub, Tellez], A47
- influence of rectal cisapride on morphine-induced gastric stasis [Kluger, Owen, Plummer], A326
- ultrasound examination of contents of, in pregnant patients [Carp, Jayaram, Cramp], A957

Genetic factors

- comparison of caffeine halothane contracture test with molecular genetics diagnosis of malignant hyperthermia [Allen, MacKenzie, Lahey, Crossan, Nolan, Mettler, Worton, MacLenan, Korneluk], A711
- enhanced expression of proto-oncogene C-FOS protein in rats given ketamine [Mueller, Gillam, Grimes, Breese], A724
- malignant hyperthermia susceptibility: hormone sensitive lipase suggested as candidate gene [Levitt, McKusick, Shutack, Heiman-Patterson, Rosenberg, Fletcher], A700

Geriatric anesthesia. See under Anesthesia GI-64. See under Neuromuscular relaxants Glomerular function. See under Kidney Glucagon. See under Hormones Glucocorticoids. See under Hormones Glucose. See under Metabolism Growth hormone. See under Hormones Gynecological surgery. See under Surgery

F

Halothane. See under Anesthetics, volatile Headache. See under Complications Heart. See also under Surgery, transplantation adenosine coronary microvessel segmental resistances during vasodilation by isoflurane, nitroglycerin and, in dogs [Conzen, Habazettl, Christ, Baier, Vollmar, Goetz, Brendel, Peter], A613

amrinone

- dobutamine and, effect of order of administration of, on guineapig heart muscle [Cork, Behr, Mackey, DiNardo], A375
- dobutamine and, interaction effects on guinea pig heart muscle and [Cork, Behr, Gallo], A665
- regional myocardial metabolism, hypoperfusion in dogs, and [Sidi, Pool, Rush], A547

anesthetics

effects of ketamine and thiopental on myocardial contractility and function in hypovolemic swine [Silverman, Ward, Kingsley, Williams, Farooqui], A65

arrhythmia

- effects of isoflurane on coronary flow and development of dysrhytrhmias during ischemia and reperfusion [Boban, Buljubasic, Stowe, Marijic, Bosnjak], A654
- global ischemia and reperfusion in vitro: effects of halothane on contractility and development of dysrhythmias [Buljabasic, Marijic, Stowe, Kampine, Bosnjak], A579
- hemodynamic interaction of epinephrine with specific bradycardic agent UL-FS 49 [Lasker, Hillel, Benjamin, Shiang], A593
- intraoperative changes in respiratory sinus arrhythmia: an indicator of anesthetic depth [Latson, Martin, Isaac], A520
- respiratory sinus, analysis of, during spinal anesthesia: evaluation of vagal tone in relation to anesthetic level [Baeuerle, Fox, Menk, Kingsley, Dellinger], A510
- transesophageal atrial pacing for intraoperative bradycardia: pacing thresholds with modified esophageal stethoscope in adults [Pattison, Mathews, Entress, Altee], A138

artificial

transesophageal atrial pacing for intraoperative bradycardia: pacing thresholds with modified esophageal stethoscope in adults [Pattison, Mathews, Entress, Altee], A138

atria

- improved intraoperative detection of interatrial shunts by transesophageal echocardiography [Konstadt, Louie, Kanuri, Rao, Scanlon], A1209
- interatrial septal responses to transatrial pressure gradients and their potential for predicting pulmonary capillary wedge pressure [Kusumoto, Muhiudeen, Cahalan, Schiller], A149

blood flow

- attenuation of baroreflex response to acute hypotension by nitroprusside during intracoronary infusion of ATP [Taneyama, Goto, Nakazawa, Unruh, Arakawa], A650
- contrast echocardiography: direct, on-line, intraoperative assessment of regional myocardial perfusion during CABG surgery [Aronson, Lee, Wiencek, Feinstein, Roizen, Karp, Ellis], A1208
- coronary bypass graft flow vasodilation induced by isoflurane has only negligible effects on left ventricular systolic function [Leclerc, Fratacci, Dupuy, Payen], A147
- coronary microvessel diameters and coronary hemodynamics during nitrous oxide in dogs [Vollmar, Conzen, Habazettl, Adili, Peter, Brendel], A565
- coronary microvessel segmental resistances during vasodilation by isoflurane, nitroglycerin and adenosine in dogs [Conzen, Habazettl, Christ, Baier, Vollmar, Goetz, Brendel, Peter], A613
- desflurane: hemodynamic actions compared to halothane, isoflurane and enflurane in chronically instrumented dogs [Pagel, Schmeling, Kampine, Warltier], A580
- dose response study comparing coronary circulatory effects of isoflurane and enflurane in normal dog [Elia, Liu], A634

- effect of two inhalation anesthetics on hemodynamics, coronary flow, and myocardial metabolism in patients with left main coronary lesion [Kirvassilis, Pulley, Kater, Genton, Kelermenos, Lappas], A89
- effects of desflurane and isoflurane on cardiovascular and coronary dynamics in chronically instrumented dog [Merin, Bernard, Doursout, Chelly], A552
- effects of isoflurane on coronary flow and development of dysrhytrhmias during ischemia and reperfusion [Boban, Buljubasic, Stowe, Marijic, Bosnjak], A654
- effects of midazolam and flumazenil on coronary circulation and contractility of isolated rabbit heart [Samain, Baron, Mouren, Dreux, Soughir, Viars], A642
- effects of propofol on coronary circulation and myocardial performance of isolated rabbit heart [Baron, Soughir, Arthaud, Mouren, Viars], A561
- high PO₂ improves flow and function in ischemic myocardium [Cason, Wisneski, Hickey, Shnier, Gertz], A598
- hypocapnia and hypercapnia cause heterogenous changes in, [Czinn, Salem, Crystal], A661
- integrated coronary and systemic hemodynamic response to graded inspiratory resistive loading in chronically instrumented anesthetized dogs [Peters, Ihle], A611
- isoflurane induces coronary steal compared to enflurane in dog model of critical coronary stenosis [Elia, Liu], A657
- isradipine reverses coronary constrictor effects of dexmedetomidine [Flacke, Flacke, de Lange, Lawrence, Prinzen], A608
- mechanisms mediating modulation of baroreflex regulation of coronary conductance by fenatnyl in chronically instrumented dogs [Moore, Porges, White, Quail], A664
- nitrous oxide and coronary artery constriction in pigs [Pettis, Sill, Bertha, Witzeling, Rorie], A553
- propofol, thiopental and contractile responses in isolated pig coronary arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Katusic, Rorie, Uhl], A583
- resuscitation fluids for treatment of hemorrhagic shock in dogs: effects on [Larson, Tait], A633
- total coronary resistance and vessel segment resistances during adenosine-induced hypotension [Habazettl, Conzen, Christ, Baier, Vollmar, Peter, Brendel], A645

bradvcardia

- hemodynamic interaction of epinephrine with UL-FS 49 [Lasker, Hillel, Benjamin, Shiang], A593
- transesophageal atrial pacing for,: pacing thresholds with modified esophageal stethoscope in adults [Pattison, Mathews, Entress, Altee], A138

cardiac output

- comparative cardiovascular depression of halothane in neonates and infants [Murray, Forbes, Mahoney], A1132
- different cardiovascular responses to volume expansion during halothane and isoflurane anesthesia [Mayer, Zimpfer], A568
- distribution in dogs hemodiluted with 5% albumin or 10% hemoglobin [Rooney, Wat, Hirsch, Mathru, Rao], A659
- does use of methymethacrylate cement induce hemodynamic or pulmonary instability? [Huffnagle, Torjman, Marr, Fenlin, Seltzer], A1021
- effects of anesthetic overdose with isoflurane and sevoflurane on hemodynamics and oxygenation [Cork, DiNardo, Hilwig, Kern], A1077
- effects of hemopump on organ blood flow distribution during cardiogenic shock in dogs [Wouters, Möllhoff, Mees, Van Aken, Flameng], A444
- effects of isoflurane on hemodynamic changes following infrarenal aortic cross clamping [Menguy, Winckler], A77
- effects of three modes of abdominal compression on vital organ

- blood flow in piglet CPR model [Eberle, Schleien, Shaffner, Koehler, Traystman], A300
- failure to increase with pacing in cardiac surgical patients [Johnston, Robertie, Dudas, Kon, Vinten-Johansen], A81
- hemodynamic and oxygenation changes with continuous venousvenous hemodialysis [Gerard, Patel, Mohr, Johnson], A267
- hypocapnia and hypercapnia cause heterogeneous changes in regional organ blood flow [Czinn, Salem, Crystal], A661
- low-dose thoracic epidural anesthesia induces discrete thoracic analgesia without reduction in [Tanaka, Harada], A127
- main factor of variation of mixed venous oxygen saturation during general anesthesia [Annat, Ravat, Viale, Pommier, Brudon], A1199
- reliability of new generation transesophageal Doppler device for monitoring of [Schmid, Spahn, Tornic], A415

conduction

- actions of halothane, enflurane and isoflurane on purkinje fibers in noninfarcted and infarcted canine hearts [Turner, Polic, Marijic, Hoffman, Bosnjak], A588
- effects of halothane and epinepherine on automaticity of dominant and subsidiary atrial pacemakers [Bosnjak, Polic, Laszlo, Kampine, Atlee], A576

contractility

- amiodarone and halothane: effects on canine purkinje fiber action potentials [Gallagher, Bianchi, Gessman], A663
- amrinone, dobutamine, and interaction effects on guinea pig heart muscle [Cork, Behr, Gallo], A665
- comparative dose response cardiac effects of thiopental, etomidate, ketamine and propofol in perfused, isolated guinea pig hearts [Stowe, Peller, Buljubasic, Marijic, Kampine, Bosnjak], A589
- depressive effect of isoflurane on myocardial beta-adrenergic responsiveness is not related to alternation of beta-receptor density [Lancon, Marty, Delforge, Janier, Syrota], A638
- desflurane: hemodynamic actions compared to halothane, isoflurane and enflurane in chronically instrumented dogs [Pagel, Schmeling, Kampine, Warltier], A580
- effects of halothane on development of dysrhythmias and,: global ischemia and reperfusion in vitro [Buljabasic, Marijic, Stowe, Kampine, Bosnjak], A579
- effects of hemodilution and anesthesia on regional function of compromised myocardium [Leone, Spahn, McRae, Smith], A596
- effects of ketamine and thiopental on, in hypovolemic swine [Silverman, Ward, Kingsley, Williams, Farooqui], A65
- effects of midazolam and flumazenil on coronary circulation and, of isolated rabbit heart [Samain, Baron, Mouren, Dreux, Soughir, Viars], A642
- effects of nitrous oxide on, of isolated mammalian ventricular myocardium [Carton, Wanek, Housmans], A1271
- effects of preload and afterload on contraction of post-ischemic myocardium [Buffington, Coyle], A649
- effects of propofol on, of isolated rabbit papillary muscles under various stimulation conditions [Rusy, Thomas-King, King, Komai], A560
- heparin: a myocardial depressant? [Lee, Virtussio, Lin, Wu], A605 inotropic effect of etomidate on cardiac papillary muscle in normal and cardiomyopathic hamsters [Riou, Lecarpentier, Viars], A647
- inotropic effect of ketamine on cardiac papillary muscle in normal and cardiomyopathic hamsters [Riou, Lecarpentier, Viars], A555
- myocardial depression by nitrous oxide: mechanism of action [Caron, Wanek, Housmans], A575
- myocardial depression induced by magnesium and nifedipine in

propofol, thiopental and, in isolated pig coronary arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Katusic, Rorie, Uhl], A583

coronary occlusion

- actions of halothane, enflurane and isoflurane on purkinje fibers in noninfarcted and infarcted canine hearts [Turner, Polic, Marijic, Hoffman, Bosnjak], A588
- comparison of cold pressor stress test with computerized 22 site ECG/ST mapping system and dipyridamole stress thallium scanning for determining significant coronary artery disease [Seegobin, Wilmshurst, Morrels, Cleloe], A119
- effect of anesthetic technique on right coronary artery disease patients who have elevated pulmonary artery pressure [Howie, Romanelii, Rypel, Howie], A154
- effect of aortic occlusion on canine stunned myocardium [Mazer, Beauchamp, Belo, Kay, Irish], A594
- effect of carbon dioxide on regional myocardial tissue oxygen tension in dogs with coronary stenosis [Okazaki, Hashimoto, Okutsu, Okumura, Fukunaga], A549
- effect of diltiazem on regional left ventricular function in presence of gradual coronary constriction in dog [Goldberg, Diederichs, Sear, Ryder, Foex], A637
- effects of propofol on function of normal, collateral dependent and ischemic myocardium [Mayer, Weinstable, Legat, Zimpfer], A569
- endothelium dependent relaxation in canine coronary collateral vessels [Flynn, Bosnjak, Warltier, Kampine], A590
- hemodynamic effects of intravenous dilevalol in patients with coronary artery disease [Demeyere, Flameng, Tjandra Maga], A122
- isoflurane induces coronary steal compared to enflurane in dog model of critical coronary stenosis [Elia, Liu], A657
- tachycardia increases extent of right ventricular necrosis following reperfusion and [Johnston, Vinten-Johansen, Tammasi], A639

diltiazem

effect of, on regional left ventricular function in presence of gradual coronary constriction in dog [Goldberg, Diederichs, Sear, Ryder, Foex], A637

dobutamine

- amrinone and, interaction effects on guinea pig heart muscle and [Cork, Behr, Gallo], A665
- effect of order of administration of amrinone and, on guinea-pig heart muscle [Cork, Behr, Mackey, DiNardo], A375
- effects of, on hepatic blood flow and oxygen balance during anesthesia of liver surgery [Kainuma, Nonami, Kimura, Nakashima, Shimada], A66
- influence of, on relationship between O₂ delivery and O₂ consumption during anesthesia and hemodilution [Janvier, Payen, Dardel, Mary], A159

echocardiography

- combination of thoracic epidural and light general anesthesia does not induce myocardial segmental wall motion abnormalities [Saada, Catoire, Delaunay, Brun, Bonnet], A132
- contrast,: direct, on-line, intraoperative assessment of regional myocardial perfusion during CABG surgery [Aronson, Lee, Wiencek, Feinstein, Roizen, Karp, Ellis], A1208
- contrast, assessment of regional myocardial cardioplegia distribution with, in dogs: retrograde vs. antegrade delivery methods [Aronson, Lee, Leddicoat, Wiencek, Zaroff, Ellis Feinstein, Roizen], A567
- in evaluation of maternal myocardial function during cesarean delivery under regional anesthesia [Palmer, Fenster, Boswell, Scipione], A939

- intraoperative, in children with congenital cardiac shunt lesions: comparison of transesophageal and epicardial [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A103
- intraoperative, in infants and children with regurgitant valvar lesions: comparison of TEE and epicardial [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A104
- "pressure rate quotient" is not an indicator of myocardial ischemia in humans: an echocardiographic evaluation [Harris, Gordon, Urban, O'Connor, Barash], A157
- reliability of new generation transesophageal Doppler device for cardiac output monitoring [Schmid, Spahn, Tornic], A415
- right ventricular wall motion following cardiopulmonary bypass [Rafferty, Durkin, Elefteriades, Hines, O'Connor], A158
- transesophageal, abnormal findings of descending thoracic aorta in patients undergoing coronary artery bypass surgery examined by [Orihashi, Keehn, Hong, Sisto, Goldiner, Oka], A431
- transesophageal, atelectasis and pleural fluid examined by, during coronary artery bypass grafting [Hong, Orihashi, Keehn, Sisto, Goldiner, Oka], A454
- transesophageal, improved intraoperative detection of interatrial shunts by [Konstadt, Louie, Kanuri, Rao, Scanlon], A1209
- transesophageal, left ventricular function in brain dead donors: assessment using [Goarin, Cohen, Jacquens, LeBret, Clergue, Viars], A84
- transesophageal, locations of retained intracardiac air in coronary artery bypass grafting using [Orihashi, Hong, Keehn, Goldiner, Oka], A430
- transesophageal, TAPSE can be reproducibly quantified by [Durkin, Rafferty], A468
- transesophageal Doppler cardiac output determination in critical care patients [Glance, Keefe, Carlon], A501
- transesophageal Doppler mitral flow indices and ventricular relaxation [Hillel, Thys], A116
- two-dimensional echocardiographic determination of right ventricular maximum minor axis dimension fractional shortening [Durkin, Rafferty], A542

electrocardiography

- detection of ST segment abnormalities using artificial neural networks [Navabi, Hameroff, Watt, Mylrea], A436
- estimation of ischemic territory by continuous vectorcardiography in closed chest myocardial infarction model [Reiz, Näslund, Häggmark, Johansson], A418
- preoperative, should they be officially interpreted by cardiologists prior to anesthesia? [Wolman, Lasecki, Shapiro, Porter, Kane], A1026
- real time simulation of cardiac electrophysiology [Gaba, Benlich], A1069
- real time ST segment analysis following abdominal aortic aneurysm resection [Mathews, Weissman], A1228

epinephrine

- does propofol sensitize heart to? [Kamibayashi, Sumikawa, Yamatodani, Hayashi, Yoshiya], A562
- effects of halothane and, on automaticity of dominant and subsidiary atrial pacemakers [Bosnjak, Polic, Laszlo, Kampine, Atlee], A576
- hemodynamic interaction of, with specific bradycardic agent UL-FS 49 [Lasker, Hillel, Benjamin, Shiang], A593

flunarizine

- indications for use of pacing pulmonary artery catheters [Risk, D'Ambra, Koski, Brandon, Philbin], A160
 - pretreatment prevents myocardial stunning [Boutros, Mattheussen, Van Aken, Flameng], A573

inotropism

amrinone, regional myocardial metabolism, and hypoperfusion in dogs [Sidi, Pool, Rush], A547

- effect of order of administration of amrinone and dobutamine on guinea-pig heart muscle [Cork, Behr, Mackey, DiNardo], A375
- hemodynamic effects of PDE inhibitor piroximone to assist in weaning from CPB [Tarr, Frazer, Moore, Desmond], A120
- hemodynamic effects of variable dose IV milrinone following cardiac surgery [European Multicenter Milrinone Trial Group], A133
- influence of dobutamine on relationship between O₂ delivery and O₂ consumption during anesthesia and hemodilution [Janvier, Payen, Dardel, Mary], A159
- inotropic and electrophysiological effects of propofol on isolated ventricular myocardium [Roewer, Winguth, Proske, Dziadzka, Schulte am Esch], A381
- inotropic effect of etomidate on cardiac papillary muscle in normal and cardiomyopathic hamsters [Riou, Lecarpentier, Viars], A647
- inotropic effect of ketamine on cardiac papillary muscle in normal and cardiomyopathic hamsters [Riou, Lecarpentier, Viars], A555
- inotropic effects of nitroglycerin, nitroprusside and trimethaphan on isolated rabbit myocardium [Lee, Virtusio, Lin, Wu], A629
- naloxone potentiates inotropic but not chronotropic effects of isoproterenol in vitro [Lechner], A587

ischemia

- actions of halothane, enflurane and isoflurane on purkinje fibers in noninfarcted and infarcted canine hearts [Turner, Polic, Marijic, Hoffman, Bosnjak], A588
- bupivacaine and,: study in pig in situ heart [Freysz, Timour, Loufoua, Bertrix, Gerentes, Faucon], A610
- in canine heart, effects of bunazosin, a new alpha-1 blocker, on regional myocardial function [Kono, Morita, Hayashi, Sato], A616
- combination of thoracic epidural and light general anesthesia does not induce myocardial segmental wall motion abnormalities [Saada, Catoire, Delaunay, Brun, Bonnet], A132
- comparison of cold pressor stress test with computerized 22 site ECG/ST mapping system and dipyridamole stress thallium scanning for determining significant coronary artery disease [Seegobin, Wilmshurst, Morrels, Cleloe], A119
- dipyridamole thallium scan is not accurate in detecting coronary stenosis in patients undergoing abdominal aortic surgery [Bertrand, Coriat, Baron, Barre, Thomas, Viars], A86
- does choice of anesthetic have effect on, during anesthetic induction and intubation? [Leung, Levenson, Hollenberg], A99
- effect of two inhalation anesthetics on hemodynamics, coronary flow, and myocardial metabolism in patients with left main coronary lesion [Kirvassilis, Pulley, Kater, Genton, Kelermenos, Lappas], A89
- effects of anesthetics and steal-prone anatomy on [Leung, O'Kelly, Mangano], A100
- effects of isoflurane on coronary flow and development of dysrhytrhmias during reperfusion and [Boban, Buljubasic, Stowe, Marijic, Bosnjak], A654
- effects of preload and afterload on contraction of post-ischemic myocardium [Buffington, Coyle], A649
- estimation of ischemic territory by continuous vectorcardiography in closed chest myocardial infarction model [Reiz, Näslund, Häggmark, Johansson], A418
- failure of A21-aminosteroid to improve postischemic myocardial function of isolated rat heart [Pretto], A301
- functional damage of coronary endothelium after a short duration of, is reversible [Fomsgaard, White, Moore, Kim], A582

- global, and reperfusion in vitro: effects of halothane on contractility and development of dysrhythmias [Buljabasic, Marijic, Stowe, Kampine, Bosnjak], A579
- in healthy paturients during cesarean delivery [Mathew, Fleisher, Sevarion, Rosenbaum], A992
- high PO₂ improves flow and function in [Cason, Wisneski, Hickey, Shnier, Gertz], A598
- impedance as an early marker for, [Romanelli, Howie, Hartzler, Liu, Kern, McSweeney], A482
- incidence of, during weaning and extubation in high-risk surgical intensive care patients [Wang, Leibowitz, Halpern, Oropello, DiStefano, Abalos, Iberti], A525
- influence of anesthesia on pacing-induced threshold in [Spahn, Leone, McRae, Smith], A595
- limited predictive value of dipyridamole thallium imaging in noncardiac surgery patients [Fleisher, Hawes, Rosenbaum], A75 perioperative myocardial ischemia is associated with elevated left
- ventricular wall mass [Busse, Ellis], A67
 postoperative myocardial ischemia in patients undergoing coro-
- nary artery bypass graft surgery [Smith, Leung, Mangano],
 A79
- preoperative, predictive value of, for postoperative, in vascular and nonvascular surgery patients [Fleisher, Rosenbaum, Hawes, Barash], A76
- preoperative predictive factors of, prior to bypass to CABG patients [Fischler, Ceddaha, Schlumberger, Raffin, Dubois], A151
- "pressure rate quotient" is not an indicator of, in humans: an echocardiographic evaluation [Harris, Gordon, Urban, O'Connor, Barash], A157
- real time ST segment analysis following abdominal aortic aneurysm resection [Mathews, Weissman], A1228
- systolic pressure variation may unmask, upon weaning from cardiopulmonary bypass [Perel, Koman, Geva, Smolinsky], A137

isradipine

reverses coronary constrictor effects of dexmedetomidine [Flacke, Flacke, de Lange, Lawrence, Prinzen], A608

metabolism

- amiodarone and halothane: effects on canine purkinje fiber action potentials [Gallagher, Bianchi, Gessman], A663
- amrinone, hypoperfusion and, in dogs [Sidi, Pool, Rush], A547 effect of aortic occlusion on canine stunned myocardium [Mazer, Beauchamp, Belo, Kay, Irish], A594
- effect of two inhalation anesthetics on hemodynamics, coronary flow, and, in patients with left main coronary lesion [Kirvassilis, Pulley, Kater, Genton, Kelermenos, Lappas], A89
- effects of lidocaine analog QX-314 on single cardiac sodium channels [Gingrich, Yue], A372
- endothelium dependent relaxation in canine coronary collateral vessels [Flynn, Bosnjak, Warltier, Kampine], A590
- evidence for existence of inositol pentakis/hexakisphosphate in heart by new picomolar-mass HPLC analysis [Scholz, Troll, Sandig, Schmitz, Schulte am Esch], A713
- functional damage of coronary endothelium after a short duration of ischemia is reversible [Fomsgaard, White, Moore, Kim], A582
- halothane depresses gallopomil binding to bovine heart sarcolemma [Hoehner, Quigg, Blanck], A370
- heart rate dependent effects of volatile anesthestics on cardiac sacoplasmic reticulum [Winguth, Roewer, Hunerbein, Rumberger, Schulte am Esch], A658
- hypoxemia does not inhibit cardiac mitochondrial enzymes [Rothstein, Cao], A643
- isoflurane, halothane and responses to endothelin in pig coronary

- arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Hughes, Uhl, Blaise], A584
- isoflurane, halothane and second messenger pathways in isolated pig coronary arteries [Ozhan, Sill, Katusic, Nelson, Iaizzo], A554
- isoflurane and halothane and responses of cultured pig coronary artery endothelial cells [Uhl, Sill, Nelson, Johnson, Blaise], A621
- myocardial intracellular Ca⁺⁺ "overload" is cause of arrhythmia during hypokalemia [Albrecht, Hansen, Miletich], A636
- oxygen dependency of doxorubicin cardiotoxicity in perfused rat hearts [Mueller, Carter, Ganey, Thurman], A563
- propofol, thiopental and contractile responses in isolated pig coronary arteries and cultured vascular smooth muscle cells [Ozhan, Sill, Katusic, Rorie, Uhl], A583
- propofol decreases voltage activated calcium currents in rabbit heart myocytes [Wegrzynowixz, Matsuda, Volk, Shibata, Wachtel], A592

myocardial function

- amrinone, dobutamine, and interaction effects on guinea pig heart muscle [Cork, Behr, Gallo], A665
- amrinone, regional myocardial metabolism, and hypoperfusion in dogs [Sidi, Pool, Rush], A547
- assessment of regional myocardial cardioplegia distribution with contrast echocardiography in dogs: retrograde vs. antegrade delivery methods [Aronson, Lee, Leddicoat, Wiencek, Zaroff, Ellis Feinstein, Roizen], A567
- combination of thoracic epidural and light general anesthesia does not induce myocardial segmental wall motion abnormalities [Saada, Catoire, Delaunay, Brun, Bonnet], A132
- comparative dose response cardiac effects of thiopental, etomidate, ketamine and propofol in perfused, isolated guinea pig hearts [Stowe, Peller, Buljubasic, Marijic, Kampine, Bosnjak], A589
- compared to enflurane, isoflurane produces less depression of stroke volume and autonomic response of canines given phenylephrine [Hoffman, Koev, Solomon, Banks, Yatsiv, Dolan, Clements, Natanson], A410
- contrast echocardiography: direct, on-line, intraoperative assessment of regional myocardial perfusion during CABG surgery [Aronson, Lee, Wiencek, Feinstein, Roizen, Karp, Ellis], A1208
- coronary bypass graft flow vasodilation induced by isoflurane has negligible effects on left ventricular systolic function [Leclerc, Fratacci, Dupuy, Payen], A147
- correlation between left-ventricular end-diastolic volume and PWCP [Glance, Keefe, Carlon], A499
- determinants of ventricular performance during induction of anesthesia on heart transplant recipients [Dikel, Gruber, Watkins, Estrin], A107
- dipyridamole thallium scan is not accurate in detecting coronary stenosis in patients undergoing abdominal aortic surgery [Bertrand, Coriat, Baron, Barre, Thomas, Viars], A86
- direct and indirect effects of ketamine on mammalian ventricular myocardium [Cook, Caron, Housmans], A617
- do radial artery pressure waveforms reflect it? [Pauca, Wallenhaupt, Kon], A60
- effect of anesthetic technique on right coronary artery disease patients who have elevated pulmonary artery pressure [Howie, Romanelli, Rypel, Howie], A154
- effect of aortic occlusion on canine stunned myocardium [Mazer, Beauchamp, Belo, Kay, Irish], A594
- effect of hypertonic saline resuscitation on, in hemorrhagic shock model: assessment by pressure-volume loops [Mathru, Rooney, Vengurlekar, Hirsch, Rao], A635
- effect of two inhalation anesthetics on hemodynamics, coronary

- flow, and myocardial metabolism in patients with left main coronary lesion [Kirvassilis, Pulley, Kater, Genton, Kelermenos, Lappas], A89
- effect of volatile anesthetics on hypothermic myocardium [Mattheussen, Boutros, Van Aken, Flameng], A574
- effects of hemopump on organ blood flow distribution during cardiogenic shock in dogs [Wouters, Möllhoff, Mees, Van Aken, Flameng], A444
- effects of hypothermia and potassium variations on maximum diastolic potential [Laszlo, Sprung, Polic, Kampine, Bosnjak], A 263
- effects of isoflurane on hemodynamic changes following infrarenal aortic cross clamping [Menguy, Winckler], A77
- effects of ketamine and thiopental on myocardial contractility and function in hypovolemic swine [Silverman, Ward, Kingsley, Williams, Farooqui], A65
- effects of nitrous oxide on contractility and relaxation of isolated mammalian ventricular myocardium [Carton, Wanek, Housmans], A1271
- effects of preload and afterload on contraction of post-ischemic myocardium [Buffington, Coyle], A649
- effects of propofol on coronary circulation and, of isolated rabbit heart [Baron, Soughir, Arthaud, Mouren, Viars], A561
- effects of proposol on function of normal, collateral dependent and ischemic myocardium [Mayer, Weinstable, Legat, Zimpfer], A569
- effects of vasoactive agents, hypoxia and volume on estimation of left atrial pressure in pigs [Gunning, Paulsen], A655
- flunarizine pretreatment prevents myocardial stunning [Boutros, Mattheussen, Van Aken, Flameng], A573
- global, do changes in myocardial wall-thickening fractions reflect changes in? [Williams, Brooks, Chelly, Sweeney, Hanley, Rabinovitz, Hartley], A162
- heart rate dependent effects of volatile anesthestics on cardiac sacoplasmic reticulum [Winguth, Roewer, Hunerbein, Rumberger, Schulte am Esch], A658
- hemodynamic effects of intravenous dilevalol in patients with coronary artery disease [Demeyere, Flameng, Tjandra Maga], A122
- hemodynamic effects of PDE inhibitor piroximone to assist in weaning from CPB [Tarr, Frazer, Moore, Desmond], A120
- heparin: a myocardial depressant? [Lee, Virtussio, Lin, Wu], A605 high Po, improves flow and function in ischemic myocardium [Cason, Wisneski, Hickey, Shnier, Gertz], A598
- influence of anesthesia on pacing-induced ischemia threshold [Spahn, Leone, McRae, Smith], A595
- inotropic and electrophysiological effects of propofol on isolated ventricular myocardium [Roewer, Winguth, Proske, Dziadzka, Schulte am Esch], A381
- inotropic effect of etomidate on cardiac papillary muscle in normal and cardiomyopathic hamsters [Riou, Lecarpentier, Viars], A647
- inotropic effects of nitroglycerin, nitroprusside and trimethaphan on isolated rabbit myocardium [Lee, Virtusio, Lin, Wu], A629
- interatrial septal responses to transatrial pressure gradients and their potential for predicting pulmonary capillary wedge pressure [Kusumoto, Muhiudeen, Cahalan, Schiller], A149
- is viral myocarditis an asymptomatic disease? [Roizen, Apfelbaum, Coalson, Rupani, Finn, Roberts, Lichtor, Schreider], A1038
- left ventricular, ephedrine vs. phenylephrine for hypotension due to thoracic epidural anesthesia associated with general anesthesia: effects on [Samain, Coriat, LeBret, Baron, Vrints, Viars], A82
- left ventricular, in brain dead donors: assessment using trans-

- esophageal echocardiography [Goarin, Cohen, Jacquens, LeBret, Clergue, Viars], A84
- left ventricular, poor, etomidate modifies hemodynamic response to high dose fentanyl induction in patients with,: randomized study [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A 152
- left ventricular ejection fraction and compliance in patients with cardiorespiratory failure with and without septic shock [Kuss, Hannemann, Bayer, Steingässer, Reinhart], A291
- left ventricular systolic thickening velocity, not fraction, is index of [Dupuy, Boisson, Schurando, Tibourtine, Payen], A131
- limited predictive value of dipyridamole thallium imaging in noncardiac surgery patients [Fleisher, Hawes, Rosenbaum], A75
- myocardial adaptation during extreme hemodilution in humans [Mathru, Kleinman, Dries, Blakeman, Zecca], A236
- myocardial depression by nitrous oxide: mechanism of action [Caron, Wanek, Housmans], A575
- myocardial depression induced by magnesium and nifedipine in isolated perfused rat heart [Payne, Roper, Spielman, Carter, Mueller, Thorp], A945
- myocardial intracellular Ca⁺⁺ "overload" is cause of arrhythmia during hypokalemia [Albrecht, Hansen, Miletich], A636
- negative inotropic effects of propofol vs. thiopental: assessment in isolated ventricular septum model [Lin, Lee, Lee, Virtusio, Wu], A564
- perioperative myocardial ischemia is associated with elevated left ventricular wall mass [Busse, Ellis], A67
- postischemic, failure of A21-aminosteroid to improve, of isolated rat heart [Pretto], A301
- rat model of chronic hypoxia [Rothstein, Cao], A612
- regional, effect of diltiazem on, in presence of gradual coronary constriction in dog [Goldberg, Diederichs, Sear, Ryder, Foex], A637
- regional, effects of bunazosin on, in ischemic canine heart [Kono, Morita, Hayashi, Sato], A616
- regional, effects of hemodilution and anesthesia on, of compromised myocardium [Leone, Spahn, McRae, Smith], A596
- right heart, accurate assessment of, in acute respiratory failure [Her, Lees], A264
- right heart failure and prostaglandin E1 after heart transplantation [Sorbara, Pittarello, Bonato, Gallucci, Giron], A223
- right ventricular, during orthotopic liver transplantation [De Wolf, Gasior, Begliomini, Kang, Pinsky], A97
- right ventricular, during orthotopic liver transplantation with or without bypass [Soilleux, Gillon, Descorps-Declere, Barthe, Ecoffey], A493
- right ventricular, effects of urapidil on [Lepage, Pinaud, De Dieuleveult, Malinovsky, Souron], A125
- right ventricular end-systolic pressure volume relationship during norepinephrine infusion in septic shock patients [Martin, Saux, Eon, Auffray, Gouin], A136
- right ventricular wall motion following cardiopulmonary bypass [Rafferty, Durkin, Elefteriades, Hines, O'Connor], A158
- systolic pressure variation may unmask acute left ventricular ischemic dysfunction upon weaning from cardiopulmonary bypass [Perel, Koman, Geva, Smolinsky], A137
- tachycardia increases extent of right ventricular necrosis following right coronary artery occlusion and reperfusion [Johnston, Vinten-Johansen, Tammasi], A639
- TAPSE can be reproducibly quantified by transesophageal echocardiography [Durkin, Rafferty], A468
- transesophageal Doppler mitral flow indices and ventricular relaxation [Hillel, Thys], A116
- tumor necrosis factora injected in vivo causes ex vivo left atrial dysfunction in guinea pigs [Heard, Perkins, Fink], A266

two-dimensional echocardiographic determination of right ventricular maximum minor axis dimension fractional shortening [Durkin, Rafferty], A542

nifedipine

- intranasal, hemodynamic effects and disposition of, for post-CABG hypertension [Boylan, Qureshi, Laganiere, McGilveray, Hassard, O'Leary, Teasdale], A292
- myocardial depression induced by magnesium and, in isolated perfused rat heart [Payne, Roper, Spielman, Carter, Mueller, Thorp], A945

nitroglycerin

- coronary microvessel segmental resistances during vasodilation by isoflurane, adenosine and, in dogs [Conzen, Habazettl, Christ, Baier, Vollmar, Goetz, Brendel, Peter], A613
- inotropic effects of nitroprusside, trimethaphan and, on isolated rabbit myocardium [Lee, Virtusio, Lin, Wu], A629

nitroprusside

inotropic effects of nitroglycerin, trimethaphan and, on isolated rabbit myocardium [Lee, Virtusio, Lin, Wu], A629

oxygen consumption

myocardial O₂ supply/demand relations during phenylephrineinduced pressor responses [Crystal, Mahdi, Salem, Kim], A550

pacemaker

transesophageal atrial pacing for intraoperative bradycardia: pacing thresholds with modified esophageal stethoscope in adults [Pattison, Mathews, Entress, Altee], A138

pharmacology

flunarizine pretreatment prevents myocardial stunning [Boutros, Mattheussen, Van Aken, Flameng], A573

pulse rate

- changes in variability of, correlate with decreases in blood pressure [Latson, Martin, Whitten, Hyndman, Elmore], A1207
- comparison of the ability of esmolol and alfentanil to attenuate tachycardia and hypertension during emergence from inhalational anesthesia [Ewell, Fuhrman, Pippin, Weaver], A108
- dependent effects of volatile anesthestics on cardiac sacoplasmic reticulum [Winguth, Roewer, Hunerbein, Rumberger, Schulte am Esch], A658
- effects of ropivacaine, bupivacaine, and lidocaine upon isolated spontaneously beating rabbit heart [Feldman, Pitkanen, Arthur, Manning, Covino], A844
- hemodynamic response to induction of intravenous anesthesia supplemented with pentamorphone or fentanyl [Varlotta, Robertson], A56
- is dobutamine less chronotropic than epinephrine after coronary bypass surgery? [Butterworth, Prielipp, Zaloga, Royster, Robertie], A61
- naloxone potentiates inotropic but not chronotropic effects of isoproterenol in vitro [Lechner], A587
- sufentanil reduces all components of, variability [Latson, Martin, Whitten, Klein, Elmore], A373
- tachycardia increases extent of right ventricular necrosis following right coronary artery occlusion and reperfusion [Johnston, Vinten-Johansen, Tammasi], A639

resuscitation

- brain bioenergetics during, [Eleff, Schleien, Koehler, Shaffner, Eberle, Tsitlik, Halperin, Rogers, Traystman], A701
- effects of three modes of abdominal compression on vital organ blood flow in piglet CPR model [Eberle, Schleien, Shaffner, Koehler, Traystman], A300

sinoatrial node

effects of halothane and epinepherine on automaticity of dominant

and subsidiary atrial pacemakers [Bosnjak, Polic, Laszlo, Kampine, Atlee], A576

trimethaphan

inotropic effects of nitroglycerin, nitroprusside and, on isolated rabbit myocardium [Lee, Virtusio, Lin, Wu], A629

ventricles

- accurate assessment of right heart function in acute respiratory failure [Her, Lees], A264
- coronary bypass graft flow vasodilation induced by isoflurane has only negligible effects on left ventricular systolic function [Leclerc, Fratacci, Dupuy, Payen], A147
- correlation between left-ventricular end-diastolic volume and PWCP [Glance, Keefe, Carlon], A499
- direct and indirect effects of ketamine on mammalian ventricular myocardium [Cook, Caron, Housmans], A617
- do changes in myocardial wall-thickening fractions reflect changes in global functions? [Williams, Brooks, Chelly, Sweeney, Hanley, Rabinovitz, Hartley], A162
- effect of diltiazem on regional left ventricular function in presence of gradual coronary constriction in dog [Goldberg, Diederichs, Sear, Ryder, Foex], A637
- effects of urapidil on right ventricular function [Lepage, Pinaud, De Dieuleveult, Malinovsky, Souron], A125
- etomidate modifies hemodynamic response to high dose fentanyl induction in patients with poor left ventricular function: randomized study [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A152
- left ventricular ejection fraction and compliance in patients with cardiorespiratory failure with and without septic shock [Kuss, Hannemann, Bayer, Steingässer, Reinhart], A291
- left ventricular systolic thickening velocity, not fraction, is an index of myocardial function [Dupuy, Boisson, Schurando, Tibourtine, Payen], A131
- negative inotropic effects of propofol vs. thiopental: assessment in isolated ventricular septum model [Lin, Lee, Lee, Virtusio, Wul, A564
- right heart failure and prostaglandin E1 after heart transplantation [Sorbara, Pittarello, Bonato, Gallucci, Giron], A223
- right ventricular end-systolic pressure volume relationship during norepinephrine infusion in septic shock patients [Martin, Saux, Eon, Auffray, Gouin], A136
- right ventricular function during orthotopic liver transplantation [De Wolf, Gasior, Begliomini, Kang, Pinsky], A97
- right ventricular function during orthotopic liver transplantation with or without bypass [Soilleux, Gillon, Descorps-Declere, Barthe, Ecoffey], A493
- right ventricular wall motion following cardiopulmonary bypass [Rafferty, Durkin, Elefteriades, Hines, O'Connor], A158
- systolic pressure variation may unmask acute left ventricular ischemic dysfunction upon weaning from cardiopulmonary bypass [Perel, Koman, Geva, Smolinsky], A137
- TAPSE can be reproducibly quantified by transesophageal echocardiography [Durkin, Rafferty], A468
- transesophageal Doppler mitral flow indices and ventricular relaxation [Hillel, Thys], A116
- two-dimensional echocardiographic determination of right ventricular maximum minor axis dimension fractional shortening [Durkin, Rafferty], A542

Heating. See under Temperature

Helium. See under Gases, nonanesthetic

Hemodilution. See under Blood

Hemoglobulin. See under Blood

Hemorrhage

effect of anesthetics injected into vertebral artery before and after pericardial tamponade and [Liao], A402

- heparin management protocol for cardiopulmonary bypass does not influence postoperative bleeding [Gravlee, Rogers, Dudas, Whitaker, Case], A114
- intrathecal clonidine and response to, [Eisenach], A758
- pediatric model, small volume hypertonic NaC₁ resuscitation in, [Ramamoorthy, Rooney, Wat, Kalatheevitil, Mathru, Rao], A1111
- routine application of high-dose aprotinin in open-heart surgery: study on 1,784 patients [Dietrich, Hähnel, Richter], A146
- shed mediastinal blood and 2,3-diphosphoglycerate after cardiac surgery [Isetta, Samat, Masseyeff, Kotaiche, Jourdan], A128
- shock, resuscitation fluids for treatment of, in dogs: effects on myocardial blood flow [Larson, Tait], A633
- shock, trauma plus, reduction of hypoperfusion and prevention of EEG changes in, using a kappa opiate antagonist [DeWitt, Whitley Prough], A698
- shock model, effect of hypertonic saline resuscitation on myocardial performance in,: assessment by pressure-volume loops [Mathru, Rooney, Vengurlekar, Hirsch, Rao], A635
- tranexamic acid, not desmopressin or both, decreases bleeding after open heart surgery [Horrow, Van Riper, Parmet, Strong, Brodsky, Osborne], A63

Heparin. See under Blood

Hepatic toxicity. See under Toxicity

High frequency ventilation. See under Ventilation

Hippocampus. See under Brain

Histamine

cimetidine

- effect of H₂ antagonists on gastric volume and pH [Hass, Pablo, Brian, Olsen], A29
- oral effervescent, in daycase anesthesia: effects on gastric pH and volume [Narchi, Edouard, Bourget, Cattaneo, Peiti, Benhamou], A6
- differential effects of amrinone on pulmonary responses to, [Grayson, Tobias, Hirshman], A1166

famotidine

- effects of, on gastric acidity and volume in ambulatory surgery patients [Kao, Schaub, Tellez], A47
- oral, efficacy of different dosages of, in comparison to ranitidine for aspiration prophylaxis [Talke, Solanki], A1075

ranitidine

- antiemetic action of, in outpatient laparoscopy under propofolisoflurane anesthesia [Kraynack, Bates], A14
- efficacy of different dosages of oral famotidine in comparison to, for aspiration prophylaxis [Talke, Solanki], A1075
- reduction of nausea and vomiting after thiopental-isoflurane anesthesia [Kraynack, Bates], A42
- role of dose and time effect study for prophylaxis of perioperative acid aspiration [Vinik, Covarrubias], A13

Hormones

adrenal

metabolic and endocrine responses to general anesthesia and surgery in diabetic patient [Lugrin, Raucoules, Ichai, Pham Hung, Grimaud], A248

antidiuretic

vasopressin constricts peripheral but dilates cerebral arteries [Tong, Eisenach], A551

corticosteroid

- hormonal therapy in human brain-dead potential organ donors: comparative study [Mariot, Jacob, Voltz, Perrier, Strub], A246
- metabolic and endocrine responses to general anesthesia and surgery in diabetic patient [Lugrin, Raucoules, Ichai, Pham Hung, Grimaud], A248

estrogen

increase in cardiac sensitivity to bupivacaine induced by [Moller, Datta, Covino], A953

glucagon

metabolic and endocrine responses to general anesthesia and surgery in diabetic patient [Lugrin, Raucoules, Ichai, Pham Hung, Grimaud], A248

glucocorticoids

methylprednisolone prevents propranolol-induced increases in airway responsiveness in basenji-greyhound dogs [Sauder, Tobias], A1158

growth

metabolic and endocrine responses to general anesthesia and surgery in diabetic patient [Lugrin, Raucoules, Ichai, Pham Hung, Grimaud], A248

insulin

therapy, influence of types of diabetes mellitus and, on metabolic and endocrine parameters during anesthesia and surgery [Raucoules, Ichai, Ghariani, Philip, Dolisi, Grimaud], A249

parathyroid

effects of hyperparathyroidism on vecuronium-induced neuromuscular blockade [Roland, Roupie, Wierda, Sarfati, Villers, Dubost, Eruin], A901

progesterone

cerebral hemodynamic response to [Schwalbe, Lu, Marx, Gibson, Goldiner], A938

prostaglandins

- E₁, clinical evaluation of administration of, during cesarean section [Aoki, Watanabe, Fukushima, Mori, Kobayashi], A997
- E₁, nitroprusside and pulmonary blood flow distribution during one lung ventilation in dog [Heerdt], A599
- effect of, on gastric secretion in humans during anesthesia [Mashimo, Takashina, Uchiyama, Seto, Yoshiya], A182
- effect of, on skin blood flow and thermoregulation during enflurane anesthesia [Takashina, Kamada, Sasaki, Mashimo, Yoshiya], A59
- effects of fluid balance and, on reimplantation pulmonary edema in heart-lung transplant recipient [Norgaard, McGlinch, Dikel, Estrin], A 1189
- effects of ibuprofen on endotoxin-induced inhibition of pulmonary pressor response to hypoxia in dogs [Ishibe, Shiokawa, Umeda, Izumi, Nakamura, Suekane], A1169
- failure of A21-aminosteroid to improve postischemic myocardial function of isolated rat heart [Pretto], A301
- importance of, in calcium chelator-induced bronchospasm [Downey, Lindeman, Hirshman], A1197
- influence of SKF96148 on vasoconstrictor responses in pulmonary vascular system of cat [Nossaman, Abrahim, Kadowitz], A280
- interleukin 1 levels during and after normothermic cardiopulmonary bypass [Mazer, Freedman, Hayward], A155
- levels of, phospholipase A₂ activity and, during cardiac surgery [Nakamura, Philbin, Peterson, deBros, Bonentre], A118
- mechanism of thromboxane-induced pulmonary edema [Wakerlin, Pearl], A1165
- metabolic and eicosanoid profiles in hepatic ischemia-anoxic and reperfusion injury [Pretto, Evans], A738
- microdialysis measurements of arachidonic acid metabolites in rat Cal hippocampus during transient cerebral ischemia [Benveniste, Hüttemeier, Brothers, Su, Watkins], A715
- postductal hypoxemia is associated with plasma eicosanoids in neonates with congenital diaphragmatic hernia [Nakayama, Evans, Motoyama], A1240
- prostacyclin, assessment of efficacy of, in continuous hemofiltration using a new hemofilter permeability index [Journois, Safran, Mauriat, Chanu, Castelain], A271

- prostacyclin, heparin and, in predilutional hemofiltration [Legat, Steltzer, Hufnagl, Zekert, Zimpfer], A253
- pulmonary vascular response to cyclooxygenase inhibition is abolished during halothane anesthesia [Nyhan, Chen, Fehr, Rock, Murray], A627
- renal hemodynamics in functional renal failure following interleukin 2 in man [Mercatello, Haadj-Aïssa, Tognet, Allaouchiche, Negrier, Pozet, Favrot, Moskovtchenko, Philip], A241
- right heart failure and, after heart transplantation [Sorbara, Pittarello, Bonato, Gallucci, Giron], A223

thyroid

function of, on ECMO [Schwartz, Fackler], A310 Horner's syndrome. See under Sympathetic nervous system

Humidifiers. See under Equipment Hyperbaria

hyperbaric nitrous oxide anesthesia in rats for MAC determination [Russell, Graybeal], A399

Hypercarbia. See under Carbon dioxide

Hyperglycemia. See under Metabolism

Hypertension. See Blood Pressure; Complications

Hyperthermia

malignant

- altered hormone-sensitive lipase activity as defect in, [Fletcher, Tripolitis, Erwin, Conti, Rosenberg], A749
- altered phospholipid content of triads from pig skeletal muscle [Millamn, D'Amico], A876
- comparative effects of halothane on single skinned muscle fibers from normal patients and patients with, [Adnet, Britt, Scott, Frodis], A353
- comparative effects of ryanodine-halothane on resting tension of muscle in normal patients and patients susceptible to, [Adnet, Britt, Frodis, Scott], A352
- comparison of caffeine halothane contracture test with molecular genetics diagnosis of, [Allen, MacKenzie, Lahey, Crossan, Nolan, Mettler, Worton, MacLenan, Korneluk], A711
- comparison of European and North American protocols for diagnosis of, with halothane [Rosenberg, Fletcher, Davidson, Conti, Huggins], A1220
- does chronic verapamil treatment alter diagnostic skeletal muscle contracture tests? [Bendriss, Nelson, Varaghese, Chelly], A190
- false positive diagnosis of susceptibility to, in control subjects using North American caffeine halothane contracture test [Larach, Landis], A1013
- influence of calcium antagonist bay K8644 on mechanical responses of skeletal muscle from nonsusceptible patients and patients susceptible to, [Adnet, Krivosic-Horber, Adamantidis, Haudecoeur, Reyfort], A315
- microheterogeneity of Ca⁺²ATPase in skeletal muscle from pigs with, [Mullikin-Kilpatrick, Ekenbarger, Welch, Townsend, Leonard], A696
- nonrigid, positive in vitro halothane contracture test in pigs exhibiting [Fletcher, Huggins, Davidson, Conti, Rosenberg], A206
- ryanodine binding in swine correlates with strain differences, not MH [Vita, Fletcher, Tripolitis, Conti, Rosenberg], A690
- simulator [Schwid, O'Donnell], A1058
- susceptibility to,: hormone sensitive lipase suggested as candidate gene [Levitt, McKusick, Shutack, Heiman-Patterson, Rosenberg, Fletcher], A700

Hypnotics

barbiturates

airway constriction induced by, in guinea pig trachea: structure-

- function relationship [Curry, Lenox, Mitzner, Hirshman], A1161
- attenuation of agonist affinity in cerebral arteries correlates with lipid solubility [Germann, Laher, Bevan], A339
- effect of secobarbital and halothane on cholinergic binding to neuronal nicotinic receptors [Dodson, Braswell], A699
- high concentrations of, can enhance neuronal injury in substratedeprived cortical cell cultures [Giffard, Weiss, Choi], A693
- influence of anesthetics on bupivacaine toxicity in rats [Lina, Dauchot, Jezeski], A855
- pentobarbital increases cAMP accumulation in S49 cells independent of guanine nucleotide binding proteins [Gonzales, Molinoff], A670
- role of benzodiazepine receptor system in benzodiazepine-barbiturate anesthetic system [Kissin, Brown, Bradley Jr.], A723

benzodiazepines

- aging increases patient sensitivity to hyponotic effects of midazolam [Marty, Goodman, Smith, Jacobs, Reves], A395
- antinociceptive effect of intrathecal midazolam and fentanyl in sheep [Arkoosh, Norris], A1260
- benzodiazepine antagonist, RO-15- 1788, antagonizes cardiovascular depressant effect of lorazepam [Nakazawa, Ohara, Taneyama, Unruh, Arakawa], A619
- complaints of sexual fantasies following benzodiazepine sedation in women [Dundee], A27
- does RO15-4513 act specifically, or functionally, to increase anesthetic requirement? [Pearce-Smith, Winter, Firestone], A407
- dose-related amnesic and sedative properties of intravenous midazolam [McClune, Pandit, Wright, Moore], A179
- effects of midazolam and flumazenil on coronary circulation and contractility of isolated rabbit heart [Samain, Baron, Mouren, Dreux, Soughir, Viars], A642
- halothane requirement in mice selectively bred for sensitivity and resistance to diazepam [McCrae, Gallaher, Winter, Firestone], A708
- involvement of spinal opioid receptors in midazolam-induced antinociception [Tejwani, Rattan, McDonald], A1270
- lorazepam uptake by different designs of membrane oxygenators [Rosen, Rosen, Leong], A437
- midazolam and flumazenil decrease vascular tone in isolated dog saphenous vein preparation [Glisson], A660
- neurotoxicity of intrathecal midazolam in rabbits [Malinovsky, Mussini, Cozian, Lepage, Pinaud], A677
- oral midazolam premedication: optimal timing and effect of atropine [Weldon, Watcha, White], A1243
- quantitative assessment of antinociceptive effects of midazolam, amitriptyline and carbamazepine alone and in combination with morphine in mice [Liao, Liu, Takemori], A753
- receptor system, role of, in benzodiazepine-barbiturate anesthetic system [Kissin, Brown, Bradley Jr.], A723
- spinal anesthesia and midazolam exert antagonistic effects on CO₂ response [Gauthier, Chung, Dyck, Romanelli, Chapman], A846
- uptake of lorazepam and midazolam by scimed membrane oxygenator [Rosen, Rosen, Leong], A474

diazepam

halothane requirement in mice selectively bred for sensitivity and resistance to, [McCrae, Gallaher, Winter, Firestone], A708

lorazepan

- benzodiazepine antagonist, RO-15-1788, antagonizes cardiovascular depressant effect of, [Nakazawa, Ohara, Taneyama, Unruh, Arakawa], A619
- uptake of, by different designs of membrane oxygenators [Rosen, Rosen, Leong], A437

uptake of midazolam and, by scimed membrane oxygenator [Rosen, Rosen, Leong], A474

midazolam

- antinociception induced by, involvement of spinal opioid receptors in [Tejwani, Rattan, McDonald], A1270
- antinociceptive effects of amitriptyline, carbamazepine and, alone and in combination with morphine, in mice, quantitative assessment of [Liao, Liu, Takemori], A753
- effects of flumazenil and, on coronary circulation and contractility of isolated rabbit heart [Samain, Baron, Mouren, Dreux, Soughir, Viars], A642
- flumazenil and, decrease vascular tone in isolated dog saphenous vein preparation [Glisson], A660
- hypnotic effects of, aging increases patient sensitivity to [Marty, Goodman, Smith, Jacobs, Reves], A395
- intrathecal, neurotoxicity of, in rabbits [Malinovsky, Mussini, Cozian, Lepage, Pinaud], A677
- intrathecal fenatnyl and, antinociceptive effect of, in sheep [Arkoosh, Norris], A1260
- intravenous, dose-related amnesic and sedative properties of [McClune, Pandit, Wright, Moore], A179
- oral, premedication: optimal timing and effect of atropine [Weldon, Watcha, White], A1243
- role of benzodiazepine receptor system in benzodiazepine-barbiturate anesthetic system [Kissin, Brown, Bradley Jr.], A723
- spinal anesthesia and, exert antagonistic effects on CO₂ response [Gauthier, Chung, Dyck, Romanelli, Chapman], A846
- uptake of lorazepam and, by scimed membrane oxygenator [Rosen, Rosen, Leong], A474

pentobarbital

- increase of cAMP accumulation by, in S49 cells independent of guanine nucleotide binding proteins [Gonzales, Molinoff], A670
- influence of anesthetics on bupivacaine toxicity in rats [Lina, Dauchot, Jezeski], A855

Hypocarbia. See under Carbon dioxide

Hypoglycemia. See under Metabolism

Hypotension. See under Blood pressure; Complications

Hypotensive anesthetic techniques. See under Anesthetic techniques Hypothalamus. See under Brain

Hypothermia. See also under Anesthetic techniques inadvertent

spontaneous post-anesthetic tremor triggered by [Sessler, Rubinstein], A173

Hypoxia. See also under Brain

- acetyl-salicylic acid reverses nitroglycerin-induced fall in PaO₂ in anesthetized obese patients [In-nami, Takasaki, Kawaguchi, Okada], A1179
- alveolar, increases plasma endothelin-1 level in conscious rats [Shirakami, Magaribuchi, Saito, Nalao, Mori], A615
- chronic, rat model of [Rothstein, Cao], A612
- effect of isoflurane and cardiac output on hypoxic pulmonary vasoconstriction [Chen], A1171
- effects of vasoactive agents, volume and, on estimation of left atrial pressure in pigs [Gunning, Paulsen], A655
- endothelial cells are not required for HPV response in isolated pulmonary arteries [Marshall, Marshall], A1141
- evaluation of CSF concentrations of glutamate during spinal cord ischemia [Amory, Jasaitis, Nicklas, Zeevalk], A691
- excitotoxins, hypoglycemia, calcium, magnesium and, neuronal damage and [Rigor, West, Schurr], A666
- hypoxemia does not inhibit cardiac mitochondrial enzymes [Rothstein, Cao], A643
- incidence of hypoxemic events during anesthesia in children with upper respiratory infection [Rolf, Cote], A1124

- influence of vascular pressure on hypoxic pulmonary vasoconstriction [Marshall, Kim, Marshall], A1139
- ischemia-mediated metabolic alterations produce activation of corneal A-delta and C fibers [MacIver, Tanelian], A667
- magnesium to protect against spinal cord ischemia [Amory, Jasaitis, Wright], A732
- metabolic and eicosanoid profiles in hepatic ischemia-anoxic and reperfusion injury [Pretto, Evans], A738
- monitoring with pulse oximetry during anesthesia and in recovery room: is incidence degree and duration of, reduced? [Moller, Iversen, Jensen, Johannessen, Espersen], A1089
- placental metabolism during [Grant, Arismendy, Ramanathan, Turndorf, A731
- postductal hypoxemia is associated with plasma eicosanoids in neonates with congenital diaphragmatic hernia [Nakayama, Evans, Motoyama], A1240
- predicting hypoxemia during one-lung ventilation [Slinger, Suissa, Adam, Triolet], A1170
- pulmonary macro-and microhemodynamics during normoxic and hypoxic ventilation [Goetz, Leipfinger, Kuhnle, Conzen, Peter, Brendel], A585
- pulmonary pressor response to, effects of ibuprofen on endotoxininduced inhibition of, in dogs [Ishibe, Shiokawa, Umeda, Izumi, Nakamura, Suekane], A1169
- slow injection of midazolam does not reduce risk of [Teller, Alexander, Gross], A1251
- stimulus for hypoxic pulmonary vasoconstriction in dogs [Marshall, Clarke, Costarino, Chen, Miller, Marshall], A1138
- sustained, effects of nitrous oxide on ventilatory response to, in man [Dahan, Ward], A1168
- toxicity vs. protection by halothane during,: relationship to glutathione [Johnson, Van Dyke], A365

Ibuprofen. See under Analgesics

Immune response

- cellular, effects of catecholamines and blood transfusion on, following trauma [Eustache, Lees, Petit, Godier, Oksenhendler, Winckler], A226
- clinical and, in AIDS patients receiving LCT-based parenteral nutrition [Singer, Rubinstein, Rothkopf, Kirvelä, Kvetan, Askanazi], A293
- evidence for immunological effects of catecholamines after cardiac surgery [Eustache, Lees, Deghmani, Petit, Oksenhendler, Winckler], A1202
- immunological and hormonal, to lung surgery during one-lung ventilation [Tønnesen, Hähndorf, Brinklov, Andersen, Bendtzen], A1174
- production and detection of volatile anesthetic-associated neoantigens in vitro [Brown, Hastings, Gandolfi], A350
- virus-specific, to influenza infection, altered by halothane in mice [Tait, Davidson, Johnson, Remick, Knight], A340

Inadvertent hypothermia. See under Hypothermia Indocyanine green. See under Pharmacology

Induction. See also under Anesthetic techniques

- anesthesia
 - choice of agent affects discharge time following ambulatory surgery in children, A21 comparison of methods of preoxygenation and denitrogenation
 - [Chekan, Weber, Wickas], A442 cricoid pressure prevents gaseous distention of stomach during manual inflation of lungs in infants [Feld, Archer, Kreitzman, Brock-Utne], A1090
 - desflurane vs. isoflurane: intubating conditions and related he-

- modynamic response [Azad, Bartkowski, Witkowski, Marr, Lessin, Seltzerl, A327
- determinants of ventricular performance during, on heart transplant recipients [Dikel, Gruber, Watkins, Estrin], A107
- does choice of anesthetic have effect on myocardial ischemia intubation and? [Leung, Levenson, Hollenberg], A99
- effect of preinduction alfentanil on blood pressure and heart rate on laryngoscopy [Joseph, Assil], A49
- evaluation of adolescents' preference and perception of [Cohen, Atkins, Hannallah], A1121
- hemodynamic stability and thiopental, ketamine, thiopental/fentanyl and ketamine/fentanyl [Katz, Alexander], A324
- preoxygenation in elderly: how long a period? [McCarthy, Mirakhur, McLoughlin, Elliott], A1007
- propofol allows intubation without relaxants [Kallar], A22 rapid sequence induction, effect of, on lower leg fascial compartment pressure [Varlotta, Beckenstein, DiPasquale, Doyle], A908
- respiratory complications and hypoxic episodes during, with isoflurane in children: effect of technique [Warde, Nagi, Raftery], A1119

Infection. See also under Complications

acquired immune deficiency syndrome

- clinical and immune responses in patients receiving LCT-based parenteral nutrition [Singer, Rubinstein, Rothkopf, Kirvelä, Kvetan, Askanazi], A293
- antimicrobial therapy and the anesthesiologist [Cheng], A1043 bacteremia
 - complement moderation of cardiopulmonary response to, in sheep [Dehring, Traber, Traber, Arens], A232
- is viral myocarditis an asymptomatic disease? [Roizen, Apfelbaum, Coalson, Rupani, Finn, Roberts, Lichtor, Schreiderl, A1038 septicemia
 - adrenal neuropeptide concentrations in endotoxic shock [Werner, Murray, Lunn, Stoddard, Go, Rorie], A231
 - can serum TNF open therapeutically relevant diagnostic "window" in septic patients? [Hammerle, Krafft, Winternitz, Weinstabl, Plattner], A244
 - effects of combined treatment with norepinephrine and dopexamine in human septic shock [Slomka, Nouira, Vaxelaire, Brunet, Dhainaut], A141
 - effects of endotoxin and TNFa on pulmonary vascular resistance [Johnson, Hurst, Mayers], A545
 - left ventricular ejection fraction and compliance in patients with cardiorespiratory failure with and without septic shock [Kuss, Hannemann, Bayer, Steingässer, Reinhart], A291
 - microvascular permeability in liver during endotoxin shock [Sigurdsson, Youssef, Christenson, Owunwanne], A262
 - neuropeptides: plasma levels in endotoxic shock [Werner, Murray, Lunn, Stoddard, Go, Rorie], A311
 - relationship between tissue oxygenation and plasma adenosine during sepsis [Bardenheuer, Forst, Haller, Peter], A222
 - right ventricular end-systolic pressure volume relationship during norepinephrine infusion in septic shock patients [Martin, Saux, Eon, Auffray, Gouin], A136
 - septic shock: goal-directed therapy [Martin, Eon, Saux, Aknin, Gouin], A219
 - topical nitroglycerin in treatment of purpura fulminans [Irazuzta, McManus], A307
 - total parenteral nutrition increases mortality following methotrexate-induced endogenous sepsis [Zaloga, Prielipp, Ward],
- tumor necrosis factora injected in vivo causes ex vivo left atrial dysfunction in guinea pigs [Heard, Perkins, Fink], A266

Infrared spectroscopy. See under Measurement techniques

Infusion systems. See under Equipment Inhalation. See under Anesthetic techniques Inotropism. See under Heart Insulin. See under Hormones Interactions (drug)

- cross-tolerance and synergy between intrathecal tizanidine and morphine [Lubenow, McCarthy, Penn, Ivankovich], A1261
- hemodynamic, of epinephrine with specific bradycardic agent UL-FS 49 [Lasker, Hillel, Benjamin, Shiang], A593
- inhibition of human liver alfentanil metabolism by medetomidine stereoisomers [Kharasch, Hill, Eddy], A379
- midazolam for coinduction of thiopental anesthesia in patients [Vinik, Bradley Jr., Kissin], A1216
- pipecuronium-antibiotic, study of [Stanley, Mirakhur, Clarke], A898 quantitative assessment of antinociceptive effects of midazolam, amitriptyline and carbamazepine alone and in combination with morphine in mice [Liao, Liu, Takemori], A753
- role of benzodiazepine receptor system in benzodiazepine-barbiturate anesthetic system [Kissin, Brown, Bradley Jr.], A723
- vecuronium-propofol, study of [McCarthy, Pandit, McLoughlin, Mirakhur, Clarke], A899

Intercostal anesthesia. See under Anesthetic techniques
Intermittent positive pressure breathing. See under Ventilation
Intestine. See under Gastrointestinal tract
Intracranial pressure. See under Brain
Intraocular pressure. See under Eyes
Intravenous anesthesia. See under Anesthetic techniques
Intravenous anesthetics. See Anesthetics, intravenous
Intravenous equipment. See under Equipment
Intubation, tracheal. See also under Complications
complications

- auscultation at sternal notch does not distinguish between endotracheal and esophageal intubation [Mizutani, Ozaki, Benumof, Scheller], A448
- capsaicin and pulmonary effects of endotracheal intubation [Hogman, Hua, Dueck, Yaksh], A1185
- consequences of prolonged endotracheal intubation on swallowing reflex [de Larminat, Dureuil, Montravers, Amous, Desmonts], A1223
- difficult intubation: incidence and predictability: a prospective study on 8284 adult patients [Deller, Schreiber, Gramer, Aahnefeld], A1054
- incidence of failed intubation in obstetrics: is there an irreducible minimum? [Glassenberg Vaisrub, Albright], A1062
- incidence of maxillary sinusitis in recently intubated critically ill patients [Gosgnach, Ghedira, Xiang, Rouby, Nicolas, Zouaoui, Marceau, Viars], A1224
- risk factors associated with difficult airway in normotensive parturients [Dupont, Hamza, Jullien, Narchi], A999
- esmolol attenuates increase in intraocular pressure during laryngoscopy and intubation [Badrinath, Braverman, Ivankovich], A382
- intraocular pressure changes after tracheal intubation in children [Watcha, White, Chu, Stevens], A1096
- is pregnancy-induced hypertension a risk factor for difficult intubation? [Dupont, Jamza, Jullien, Narchi], A985

technique

- awake nasotracheal intubation, comparison of [Abou-Madi, Trop, Falkenstein], A288
- difficult intubation: incidence and predictability: a prospective study on 8284 adult patients [Deller, Schreiber, Gramer, Aahnefeld], A1054
- difficult intubations, bubble inclinometer for prediction of, a simple, inexpensive device [Roberts, Ali, Shroten], A1035
- difficult intubations, laryngeal indices caliper for prediction of, [Roberts, Ali, Shorten], A1011

- effects of 3 intubating doses of ORG9426 in humans [Lapeyre, Dubois,, Lea, Kataria, Tran], A906
- emergency intubation, clinical utility of colorimetric end- tidal carbon dioxide detector in [Varon, Morrina, Civetta], A413
- endotracheal and esophageal intubation, auscultation at sternal notch does not distinguish between [Mizutani, Ozaki, Benumof, Scheller], A448
- evaluation of esophageal detector device [Kolesar, Ananthanarayan, Kapala], A417
- evaluation of Tessalon perles for topical oro-pharyngeal anesthesia [Mongan, Culling], A810
- risk factors associated with difficult airway in normotensive parturients [Dupont, Hamza, Jullien, Narchi], A999
- why cervical flexion facilitates laryngoscopy with a Macintosh laryngoscope, but hinders it with a flexible fiberscope [Roberts, Ali, Shorten, Gorback], A1012

training

assessment of medical student confidence in recognizing position of endotracheal tube position after intubation [O'Flaherty, Adams], A1032

Ions

calcium

- administration of, during liver transplantation: influence of sampling method used for measurement of [Just, Delva, Camus, Lienhart], A297
- antagonist, regional intravenous injection of, in treatment of Raynaud's syndrome and reflex sympathetic dystrophy [Kawanishi, Hosoda, Kurokawa, Enomoto, Shimada], A809
- antagonist bay K8644, influence of, on mechanical responses of skeletal muscle from nonsusceptible patients and patients susceptible to malignant hyperthermia [Adnet, Krivosic-Horber, Adamantidis, Haudecoeur, Reyfort], A315
- chelator-induced bronchospasm, importance of prostaglandins in [Downey, Lindeman, Hirshman], A1197
- does chronic verapamil treatment alter malignant hyperthermia diagnostic skeletal muscle contracture tests? [Bendriss, Nelson, Varaghese, Chelly], A190
- effect of diltiazem on regional left ventricular function in presence of gradual coronary constriction in dog [Goldberg, Diederichs, Sear, Ryder, Foex], A637
- effects of hypocapnic alkalosis on vasodilating action of nicardipine [Combes, Fauvage, Hubert, Guerret, Girardet], A145
- endothelin-stimulated release of, regulation of, from intracellular stores in vascular smooth muscle cells by isoproterenol [Xuan, Whorton, Watkins], A717
- excitotoxins, hypoxia, hypoglycemia, magnesium, and, and neuronal damage [Rigor, West, Schurr], A666
- flunarizine pretreatment prevents myocardial stunning [Boutros, Mattheussen, Van Aken, Flameng], A573
- halothane, isoflurane and transients of, in cultured vascular smooth muscle cells [Iaizzo, Sill, Olsen, Powis, Van Dyke], A344
- halothane decreases ionic fluxes due to metabolic inhibition, hypothermia or ischemia in atrial muscle strips [Eckenhoff], A644
- hemodynamic effects and disposition of intranasal nifedipine for post-CABG hypertension [Boylan, Qureshi, Laganiere, McGilveray, Hassard, O'Leary, Teasdale], A292
- impaired mobilization of, in children undergoing cardiopulmonary bypass [Robertie, Butterworth IV, Dudas, Ward, Zaloga], A1137
- interaction of nicardipine and hypocapnic alkalosis on cerebral vasomotricity and intracranial pressure [Durand, Combes, Girardet], A196
- intracellular, elevation of, halothane enhances tonic GabaA-me-

- diated neuronal inhibition by [Mody, MacIver, Tanelian], A668
- intracellular fluxes of, modulation of, in oxidant-injured endothelial cells by halothane and isoflurane [Shayevitz, Varani, Knight], A341
- ionized, relation of acid base status to, during pediatric liver transplant [Goldman, Vazquez, Jara, Polo, Cruz], A234
- isradipine for treatment of hypertension during abdominal surgery [Dartayet, Edouard, Samii], A142
- isradipine reverses coronary constrictor effects of dexmedetomidine [Flacke, Flacke, de Lange, Lawrence, Prinzen], A608
- microheterogeneity of, in skeletal muscle from pigs with malignant hyperthermia [Mullikin- Kilpatrick, Ekenbarger, Welch, Townsend, Leonard], A696
- myocardial intracellular "overload" of, is cause of arrhythmia during hypokalemia [Albrecht, Hansen, Miletich], A636
- oligodendroglial cell death occurs in absence of, in deenergization model of hypoxia and periventricular leukomalacia [Jurkowitz-Alexander, Horrocks, Simmons, Hohl, Altschuld, McDonald], A743
- propofol decreases voltage activated currents of, in rabbit heart myocytes [Wegrzynowixz, Matsuda, Volk, Shibata, Wachtel], A592

chloride

- enhancement of gaba-activated conductance of, in cultured rat hippocampal neruons by enflurane [Jones, Brooks, Harrison], A710
- volatile anesthetics gate a novel conductance of, in cultured postnatal rat hippocampal neurons [Yang, Zorumski], A714

magnesium

- does magnesium sulfate alter maternal cardiovascular response to vasopressor agents in gravid ewes? [Sipes, Chestnut, Vincent, Weiner], A969
- does magnesium sulfate worsen maternal hypotension during epidural anesthesia in gravid ewes? [Vincent, Chestnut, Sipes, Thompson, DeBruyn, Bleuer], A926
- effect of magnesium sulfate on hemodynamics and reflex sympathetic vasoconstriction [Liao, Iijima, Palahniuk], A942
- excitotoxins, hypoxia, hypoglycemia, calcium, and, and neuronal damage [Rigor, West, Schurr], A666
- inhibition of α 1-adrenergic actions of epinephrine by, in postoperative coronary artery bypass graft patients [Prielipp, Zaloga, Butterworth, Robertie, Royster], A282
- inhibition of platelet activating factor release by magnesium sulfate in guinea pig alveolar macrophages [Tapia, Hursh, Karth], A740
- myocardial depression induced by, nifedipine and, in isolated perfused rat heart [Payne, Roper, Spielman, Carter, Mueller, Thorp], A945
- to protect against spinal cord ischemia [Amory, Jasaitis, Wright], A732

potassium

- effects of hypothermia and variations of, on maximum diastolic potential [Laszlo, Sprung, Polic, Kampine, Bosnjak], A263
- halothane decreases ionic fluxes due to metabolic inhibition, hypothermia or ischemia in atrial muscle strips [Eckenhoff], A644
- intracerebroventricular channel agonists do not decrease MAC in rats [Zucker, Calkins], A676
- L-644,711 decreases focal cerebral ischemic injury [Cole, Kohut, Kimelberg, Ghazal, Osborne], A733
- myocardial intracellular Ca⁺⁺ "overload" is cause of arrhythmia during hypokalemia [Albrecht, Hansen, Miletich], A636
- thiopental attenuates anoxia-induced concentration changes in Na and, in rat hippocampal slice [Abramowicz, Kass, Cottrell], A685

sodium

- acute hypotension immediately following rapid hypertonic saline infusion in anesthetized dogs [Kien, Kramer, White], A571
- dilutional hyponatremia associated with glycine irrigation in intrauterine endoscopic surgery [Maroun, Zayneh, Bryssine, Bouletreau], A1051
- halothane decreases ionic fluxes due to metabolic inhibition, hypothermia or ischemia in atrial muscle strips [Eckenhoff], A644
- hyponatremia in TURP patient: does IV fluid choice make a difference? [Landry, Schwartz, Cope], A1029
- L-644,711 decreases focal cerebral ischemic injury [Cole, Kohut, Kimelberg, Ghazal, Osborne], A733
- preferential inhibition of impulses in C-fibers of rabbit vagus nerve by veratridine, an activator of sodium channels [Schneider, Datta, Strichartz], A790
- small volume hypertonic NaC₁ resuscitation in pediatric hemorrhage model [Ramamoorthy, Rooney, Wat, Kalatheevitil, Mathru, Rao], A1111
- thiopental attenuates anoxia-induced concentration changes in K and, in rat hippocampal slice [Abramowicz, Kass, Cottrell], A685

Ischemia. See under Heart Isoflurane. See under Anesthetics, volatile

Isoproterenol. See under Sympathetic nervous system Isradipine. See under Heart; Pharmacology

J

Jugular vein. See under Veins

K

Ketamine. See under Anesthetics, intravenous Kidney

blood flow

- dissociation between renal hemodynamic and functional effects of titrated doses of dopamine in human kidney transplant [Jacob, Villiers, Boudaoud, Pruna, Payen, Teillac, Idatte, Eruin], A224
- effects of inferior vena cava clamping on renal perfusion pressure during pediatric liver transplantation [Belani, Estrin], A1134
- enflurane preservation of [Jarnberg, Marrone, Priano], A572 epinephrine vs. phenylephrine: effects on renal autoregulation during epidural hypotensive anesthesia [Zayas, Sharrock,
- during epidural hypotensive anesthesia [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70 nicardipine but not enalapril prevents renal hemodynamic alter-
- ation during infrarenal aortic cross-clamping [Colson, Gouin, Marty-Ane, Mary, Roquefeuil], A95
- renal hemodynamics during liver transplantation utilizing venovenous bypass [Gunning, Brown, Swygert, Paulsen, Gonwa, Ramsay], A304
- renal hemodynamics in functional renal failure following interleukin 2 in man [Mercatello, Haadj-Aïssa, Tognet, Allaouchiche, Negrier, Pozet, Favrot, Moskovtchenko, Philip], A941
- dose requirements and plasma levels of pipecuronium during renal exclusion and orthotopic liver transplantation in pigs [Pittet, Tassonyi, Schopfer, Morel, Mentha, Le Coultre, Benakis], A883

failure

- acute, reduced morbidity in, with high amino acid regimen [Singer, Bursztein, Segal, Kvetan, Askanazi], A260
- hemodynamic and oxygenation changes with continuous venousvenous hemodialysis [Gerard, Patel, Mohr, Johnson], A267

metabolism of atracurium in patients with [Schwarz, Lackner, Hrska, Weindlmayr-Goettel, Tüchy, Steinbereithner], A917

filtration

epinephrine vs. phenylephrine: effects on renal autoregulation during epidural hypotensive anesthesia [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70

function

following cyclosporine and enflurane [Fish, Rice, Peterson], A361 intracoronary infusion of ATP attenuates renal sympathetic nerve activity mediated by ventricular baroreceptors [Taneyama, Nakazawa, Goto, Benson], A686

nitrendipine and superoxide dismutase reduce ischemic renal injury [Schell, Jacobsen, Matsumura, Cole, Stewart], A1231

pharmacodynamics of vecuronium in patients with and without renal failure [Peschaud, Kienlen, Rey, Marres, Momas, d'Athis, de Cailar], A916

glomerular function

epinephrine vs. phenylephrine: effects on renal autoregulation during epidural hypotensive anesthesia [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70

metabolism

nitrendipine and superoxide dismutase reduce ischemic renal injury [Schell, Jacobsen, Matsumura, Cole, Stewart], A1231

methyguanidine increases evoked release of acetylcholine from rat brain [Ohta, Nitta, Vizi, Nagashima, Foldes], A684

L

Labetalol. See under Sympathetic nervous system
Lasers. See under Equipment
Leukocytes. See under Blood
Lidocaine. See under Anesthetics, local; Toxicity
Lipid. See under Metabolism
Lipid solubility. See under Theories of anesthetic action
Liver

blood flow

does severe normovolemic hemodilution adversely affect splanchnic oxygenation? [Noldge, Priebe, Buttler, Muller, Armbruster, Geiger], A609

effect of propofol on [Diedericks, Sear, Foex], A624

effects of dobutamine on oxygen balance and, during anesthesia of liver surgery [Kainuma, Nonami, Kimura, Nakashima, Shimada], A66

effects of isoflurane on splanchnic oxygenation during normovolemic hemodilution [Noldge, Priebe, Schmidt, Kopp, Geiger], A546

effects of sevoflurane, isoflurane and halothane on oxygenation and, in chronically instrumented greyhound dogs [Frink, Morgan, Coetzee, Scipione, Brown], A558

to splanchnic organs and tissue oxygenation of liver and pancreas during enflurane-induced hypotension [Vollmar, Kerner, Vierl, Conzen, Habazettl, Waldner, Peter, Brendel], A614

systemic and hepatic hemodynamics associated with fulminant hepatic failure [Gunning, Paulsen, Brajtbord], A305

disease

cerebral blood flow and cerebral swelling in fulminant hepatic failure [Aggarwall, Yonas, Kang, Martin, Kramer, Obrist, Darby], A211

systemic and hepatic hemodynamics associated with fulminant hepatic failure [Gunning, Paulsen, Brajtbord], A305

function

cerebral blood flow and cerebral swelling in fulminant hepatic

- failure [Aggarwall, Yonas, Kang, Martin, Kramer, Obrist, Darby], A211
- effect of volatile anesthetics on albumin synthesis and secretion in guinea pig liver slices [Ghantous, Fernando, Hastings, Gandolfi, Brendel], A359
- pharmacokinetic model characterizing antipyrine disposition from moment of its administration [Shanks, Henthron, Kaczynski, Asada, Krejcie, Avram], A377
- isoflurane partially protects energy balance in isolated hepatocytes during in vitro anoxia [Pathak, Becker, Reilly, Hanson, Landers], A336
- is whole body oxygen uptake a good indicator of liver allograft function? [Albaladejo, Jugan, Descorps-Declere], A443
- metabolic and eicosanoid profiles in hepatic ischemia-anoxic and reperfusion injury [Pretto, Evans], A738

metabolism

- effects of propofol on mitochondrial oxidative phosorylation in rat liver [Bendriss, Nelson, Dabadie, Mazat], A687
- microvascular permeability in liver during endotoxin shock [Sigurdsson, Youssef, Christenson, Owunwanne], A262
- orthotopic transplantation, cerebral perfusion pressure during, for liver acute failure [Albaladejo, Jugan, Daibes, Orloff, Ecoffey], A289
- orthotopic transplantation, continuous monitoring of mixed venous oxygen saturation during, [Jugan, Albaladejo, Descorps Declere, Jayais, Ecoffey], A494
- orthotopic transplantation, dose requirements and plasma levels of pipecuronium during renal exclusion and, in pigs [Pittet, Tassonyi, Schopfer, Morel, Mentha, Le Coultre, Benakis], A883
- orthotopic transplantation, forced air warming minimizes hypothermia during [Kelley, Csete Prager, Sessler, Roberts, Ascher], A433
- orthotopic transplantation, right ventricular function during [De Wolf, Gasior, Begliomini, Kang, Pinsky], A97
- orthotopic transplantation, right ventricular function during, with or without bypass [Soilleux, Gillon, Descorps-Declere, Barthe, Ecoffey], A493
- orthotopic transplantation, vecuronium or atracurium for? [O'Kelly, Jayais, Veroli, Lhuissier, Ecoffey], A905

oxygen consumption

- blood flow to splanchnic organs and tissue oxygenation of liver and pancreas during enflurane-induced hypotension [Vollmar, Kerner, Vierl, Conzen, Habazettl, Waldner, Peter, Brendel], A614
- does severe normovolemic hemodilution adversely affect splanchnic oxygenation? [Noldge, Priebe, Buttler, Muller, Armbruster, Geiger], A609
- effects of dobutamine on hepatic blood flow and oxygen balance during anesthesia of liver surgery [Kainuma, Nonami, Kimura, Nakashima, Shimada], A66
- effects of propofol on mitochondrial oxidative phosorylation in rat liver [Bendriss, Nelson, Dabadie, Mazat], A687
- hepatic O₂ regulation during endotoxemia [Schlichtig, Klions], A1188
- oxygen saturation of hepatic vein reflects changes in hepatic energy charge in rats [Nakashima, Kainuma, Kimura, Kurokawa, Shimada], A429
- perioperative decrease in hepatic venous oxygen saturation affects serum transaminases after liver surgery [Kainuma, Kimura, Nakashima, Shimada], A428
- pediatric transplantation, effects of inferior vena cava clamping on renal perfusion pressure during [Belani, Estrin], A1134
- pediatric transplantation, relation of acid base status to ionized calcium during [Goldman, Vazquez, Jara, Polo, Cruz], A234

- transplantation, adjustment of ventilation to control acidosis without sodium bicarbonate during [Just, Delva, Camus, Leinhart], A296
- transplantation, calcium administration during: influence of sampling method used for Ca⁺⁺ measurement [Just, Delva, Camus, Lienhart], A297
- transplantation, continuous monitoring of total body oxygen consumption during, in adult patients [Dieterich, Forst, Groh, Denecke, Peter], A488
- transplantation, increases in arterial oxygen tension during [Gunning, Ramsay, Paulsen], A278
- transplantation, indication of venous bypass according to preliminary test of hepatic vascular exclusion during, in adults [Delva, Just, Camus, Hannoun, Parc, Lienhart], A295
- transplantation, relationship of blood sugar and oxygen consumption heralds graft dysfunction after [Steltzer, Hiesmayr, Tuechy, Zimpfer], A235
- transplantation, renal hemodynamics during, utilizing veno-venous bypass [Gunning, Brown, Swygert, Paulsen, Gonwa, Ramsay], A304
- trifluoroacetylated proteins in livers of rats treated with potential chlorofluorocarbon replacement [Martin, Harris, Anders, Pohl], A348

Local anesthetics. See Anesthetics, local; See also under Toxicity Lorazepam. See under Hypnotics

Lumbar sympathetic block. See under Anesthetic techniques Lung

anticonvulsant and pulmonary effect of endotracheally-administered midazolam in a model of status epilipticus [Rothenberg, Jones, Dainauskas, McCarthy], A233

aspiration

perioperative pulmonary,: incidence and risk factors [Weber, Warner, Warner], A1017

atelectasis

- pleural fluid and, examined by transesophageal echocardiography during coronary artery bypass grafting [Hong, Orihashi, Keehn, Sisto, Goldiner, Oka], A454
- bacteriologic assessment of lower respiratory tract using three sampling methods in ventilated patients [Papazian, Derbel, De Francia, Charrel, Gouin], A251
- bilateral single transplantation: anesthetic management and intraoperative considerations [Triantafillou, Heerdt, Herbst, Pond, Despotis], A90

blood flow

- alteration of pulmonary oxygenation by pulmonary artery occluded pressure measurements in intensive care patients [Ishizawa, Dohi], A250
- effect of ketamine and halothane on splanchnic circulation in pig [Loick, Tokyay, Herndon], A607
- effect of nitroglycerin infusion on effective pulmonary capillary pressure in postoperative period of major vascular surgery [Amardeil, Fargnoli, Peyrin, Girardet, Grimbert], A144
- halothane anesthesia attenuates sympathetic adrenergic regulation of pulmonary circulation following hypotension and hypoperfusion [Murray, Fehr, Chen, Nyhan], A601
- influence of halothane and fentanyl on time course of pulmonary redistribution of, during one lung ventilation [Heerdt, Blessios], A741
- inversely related to pulmonary vascular resistance in patients with left ventricular assist device [Siegel, Ramasamy, Oyer, Greene, Portner], A101
- PA catheter introducers: do component parts affect rate of? [Hyman, Smith, England, Naukam, Berman], A265
- prostaglandin E₁, nitroprusside and pulmonary distribution of, during one lung ventilation in dog [Heerdt], A599

bronchus

effect of halothane on guinea pig and human bronchi [Zhou, Vann, Will], A1193

compliance

- chest wall mechanics during propofol anesthesia [Fierobe, Cantineau, Pandele, Desmonts], A1144
- tidal volume measurement errors: impact of circuit humidifier and [Feldman, Muller], A469

deadspace

- blood gas solubility and acinar anatomy joint influence on [Aukburg, Gobran, Neufeld, Scherer], A1155
- differential effects of amrinone on pulmonary responses to histamine [Grayson, Tobias, Hirshman], A1166

diseases

- intraoperative FIO₂ and development of mitomycin-induced postoperative interstitial pneumonitis [Desiderio, Alagesan, Fischer, Bedford, Rusch], A1177
- is conventional ventilation adequate in COPD patients during single- lung transplantation? [Rogers, Sharp, Hantler, Calhoon, Erian], A1184
- is coronary revascularization using internal mammary artery contraindicated in patients with COPD? [McCarthy, Tuman, Ivankovick], A1210
- is pulsoximetry useful for preoperative screening of pulmonary disorders? [Weindler, Schaller, Pscheidl, Georgieff], A485

edema

- intraoperative FIO₂ and development of mitomycin-induced postoperative interstitial pneumonitis [Desiderio, Alagesan, Fischer, Bedford, Rusch], A1177
- reimplantation, effects of fluid balance and prostaglandin E1 on, in heart-lung transplant recipient [Norgaard, McGlinch, Dikel, Estrin], A1189
- thromboxane-induced, mechanism of [Wakerlin, Pearl], A1165 electron microscopic localization of antioxidant enzymes in rat lung [Coursin, Cihla, Bindley, Wallow, Oberley, Oberley], A1225 function
 - capsaicin and pulmonary effects of endotracheal intubation [Hogman, Hua, Dueck, Yaksh], A1185
 - changes in pulmonary function tests during high-dose lumbar epidural anesthesia [Urmey, McDonald], A1154
 - comparison of pulmonary function testing, arterial blood gas analysis and Roizen classification in predicting postoperative pulmonary complications in head and neck surgical patients [Reilley, Rao, Schuller], A286
 - pulmonary, best after cholecystectomy with intrapleural analgesia [Frenette, Boudreault, Guay], A829
 - pulmonary effects of preoperative extracorporeal membrane oxygenation in congenital diaphragmatic hernia [Nakayama, Motoyama, Smith, Tagge], A1241
 - right heart, accurate assessment of, in acute respiratory failure [Her, Lees], A264
- incidence of nosocomial bronchopulmonary infection in ventilated patients using standard means of prevention [Auffray, Papazian, Martin, Eon, Gouin], A221
- perioperative pulmonary complications in extremely obese patients: no major effect on outcome [Layne, Warner, Warner], A1073

pulmonary artery

- alteration of pulmonary oxygenation by pulmonary artery occluded pressure measurements in intensive care patients [Ishizawa, Dohi], A250
- effect of nitroglycerin infusion on effective pulmonary capillary pressure in postoperative period of major vascular surgery [Amardeil, Fargnoli, Peyrin, Girardet, Grimbert], A144

- endothelial cells are not required for HPV response in isolated pulmonary arteries [Marshall, Marshall], A1141
- PA catheter introducers: do component parts affect flow rate? [Hyman, Smith, England, Naukam, Berman], A265
- pentoxifylline inhibits hypoxia-induced pulmonary hypertension in pig [Toung, Aizawa, Grayson, Reily, Traystman], A273 respiratory distress syndrome
 - accurate assessment of right heart function in acute respiratory failure [Her, Lees], A264
 - almitrine-induced PaO₂ increase persists in absence of pulmonary pressure increase [Plaisance, Mebazaa, Payen], A1150
 - early clinical trials of intravenous oxygenator in [High, Snider, Campbell, Russell, Stene, Thieme], A270
 - effects of prolonged almitrine intravenous infusion on gas exchange and hemodynamics in [Plaisance, Loriferne, Brun-Buisson, Lemaire], A1178
 - fructose 1,6diphosphate in [Sommer, Carlon, Young], A1180 intermittent mandatory pressure release ventilation in patients with acute respiratory failure [Vrillon, Rouby, Andreev, Jawish, Ameur, Viars], A255
 - use of UHFJV in management of [Patel, Mohr, Mathews, Pincus, Gluck], A257

respiratory resistance

- effects of fentanyl on pulmonary resistive properties: an occlusion method study [Cohendy, Iracine, Rebiere, Calvet, Eledjam], A1148
- hypotension, flushing and bronchospasm in myelodysplasia patients [Holzman, Sethna, Sockin], A1123
- measurement of respiratory system elastance and, during conventional mechanical ventilation [Barnas, MacKenzie, Campbell, Mendham, Ho], A1157
- methylprednisolone prevents propranolol-induced increases in airway responsiveness in basenji-greyhound dogs [Sauder, Tobias], A1158

shunting

- amrinone increases venous admixture and decreases arterial oxygenation after coronary artery bypass graft surgery [Prielipp, Butterworth IV, Zaloga, Robertie, Royster], A1230
- does use of methymethacrylate cement induce hemodynamic or pulmonary instability? [Huffnagle, Torjman, Marr, Fenlin, Seltzer], A1021

tidal volume

- measurement errors: impact of lung compliance and a circuit humidifier [Feldman, Muller], A469
- transplantation, single and double, arterial to end-tidal carbon dioxide tension difference during [Raffin, Moutafis, Bonnette, Bisson, Fischler], A298

vasculature

- amrinone reduces elevated pulmonary vascular resistance in isolated, perfused rabbit lungs [Morray, Powers, Clarke], A1162
- bronchial artery oxygen tension influences pulmonary vascular tone [Marshall, Marshall, Magno, Lilagen, Pietra], A1140
- dose-dependent effect of dopamine on hypoxic pulmonary vasoconstriction in anesthetized sheep [Loick, Traber, Tokyay, Traber], A606
- effect of isoflurane and cardiac output on hypoxic pulmonary vasoconstriction [Chen], A1171
- effect of leukopenia on pulmonary hypertension following heparin- protamine in pigs [Habazettl, Conzen, Yekebas, Vollmar, Hobbhahn, Peter, Brendel], A646
- effects of endotoxin and TNFa on pulmonary vascular resistance [Johnson, Hurst, Mayers], A545
- effects of ibuprofen on endotoxin-induced inhibition of pulmonary pressor response to hypoxia in dogs [Ishibe, Shiokawa, Umeda, Izumi, Nakamura, Suekane], A1169

- effects of positive pressure ventilation on microhemodynamics in arteriolar networks of lung [Goetz, Kuhnle, Leipfinger, Groh, Kuebler, Peter, Brendel], A1156
- endothelial cells are not required for HPV response in isolated pulmonary arteries [Marshall, Marshall], A1141
- influence of SKF96148 on vasoconstrictor responses in pulmonary vascular system of cat [Nossaman, Abrahim, Kadowitz], A280
- influence of vascular pressure on hypoxic pulmonary vasoconstriction [Marshall, Kim, Marshall], A1139
- pentoxifylline inhibits hypoxia induced pulmonary hypertension in pig [Toung, Aizawa, Grayson, Reily, Traystman], A273
- pulmonary capillary pressure changes following smoke inhalation in sheep [Isago, Traber, Herndon, Traber], A1234 pulmonary macro- and microhemodynamics during normovic and
- pulmonary macro- and microhemodynamics during normoxic and hypoxic ventilation [Goetz, Leipfinger, Kuhnle, Conzen, Peter, Brendel], A585
- pulmonary vascular response to cyclooxygenase inhibition is abolished during halothane anesthesia [Nyhan, Chen, Fehr, Rock, Murray], A627
- stimulus for Hypoxic pulmonary vasoconstriction in dogs [Marshall, Clarke, Costarino, Chen, Miller, Marshall], A1138
- vasoreactivity in isolated perfused human lungs [Pearl, Stinson, Starnes, Murad], A1164

volume

- epidural analgesia prevents loss of lung volume [Buckley, Mac-Intosh], A764
- tidal volume measurement errors: impact of lung compliance and a circuit humidifier [Feldman, Muller], A469

M

MAC. See under Potency, anesthetic Macrophage. See under Brain Magnesium. See under Ions

Magnesium. See under ions

Malignant hyperthermia. See under Hyperthermia Mass spectroscopy. See under Measurement techniques

Maxillofacial surgery. See under Surgery

Measurement techniques. See also Equipment; Monitoring

a "band-aid" to detect alcohol levels in blood [Roizen, Lichtor, Lane],
A512

anesthetics

- effect of ethanol vapor on detection of inhalational anesthetics using infrared and piezoelectric monitors [Crawford, Volgyesi, Carmichael, Creighton, Lerman], A522
- evaluation of two newly developed anesthetic agent monitors: BRÜEL and KJ® anesthetic agent monitor 1304 and datex capnomac ULTIMA [Nielsen, Kann, Moller], A538
- technology implementation and performance in anesthetic gas analysis [Wallen], A508
- are formulas for estimating body surface area valid? [Moss, Wang, Thisted], A1037

blood flow

- cerebral, comparison of curve analysis methodology for ¹³⁵XE, during CPB [Wuill, Croughwell, Lu, Newmann, Greeley, Reves], A718
- cerebral, validation of xenon clearance as measure of [Quill, Spahn, Lu, Kern, Greeley, McRae, Reves, Leone], A597

blood pressure

- comparison of direct arterial and finapres [Bardoczky, Levarlet, Engelman, Schmartz, D'Hollander], A489
- do radial artery pressure waveforms reflect myocardial performance? [Pauca, Wallenhaupt, Kon], A60
- improved automated noninvasive monitoring in infants [Siker, Proctor], A1130
- systolic, variation in postoperative ventilated patients: a sensitive

indicator of low preload states [Vrillon, LeBret, Vrints, Barre, Coriat, Viars], A243

cardiac output

- clinical correlation of noninvasive measurement of, and thermodilution technique among surgical intensive care patients [Silverstein, Welkowitz, Qi, Cui, Abalos, Leibowitz, Iberti], A524
- comparison of, from continuous transtracheal Doppler with standardized thermodilution [Peper, Biervliet, de Jong, Kloek, van Hardevelt], A530
- comparison of, measured by transtracheal Doppler and thermodilution in anesthetized patients [Saeki, Namba, Nakayama, Tokioka, Morita, Kosaka], A511
- continuous measurement in ICU patients [Yelderman, Ramsay, Quinn, Paulsen, McKown], A421
- continuous transtracheal Doppler determination of, in pediatric patients: correlation with transthoracic continuous wave Doppler, [Newman, Sanders, McCurnin, Martin, Morrow], A1126
- end-tidal PCO₂ reflects changes of [Shibutani, Komatsu, Kashiwagi, Bairamian, Kumar], A506
- noninvasive continuous estimate of, derived from Finapres wave form [Gratz, Kraidin, deCastro, Jacobi, Spagna], A475
- pulse contour, a new method for measurement of [Stern, Donovan, Hines], A455
- pulse contour analysis derived determination of,: comparison with thermodilution in ICU setting [Tannenbaum, Mathews, Weissman], A422
- pulse contour continuous,: when does vascular compliance change? [Mulier, Vandermeersch, Van Aken], A509
- simultaneous measurements by transtracheal Doppler, electromagnetic flow probe and thermodilution during various hemodynamic states in pigs [Gregoretti, Henderson, Bradley Jr.], A533
- transesophageal Doppler determination of, impact of ejection time in suprasternal calibration upon accuracy of [Spahn, Schmid, Tornic], A517
- transesophageal Doppler determination of, in critical care patients [Glance, Keefe, Carlon], A501
- transesophageal echocardiography vs. thermodilution [Troianos, Savino, Weiss], A62
- detection of ST segment abnormalities using artificial neural networks [Navabi, Hameroff, Watt, Mylrea], A436
- dipyridamole thallium scan is not accurate in detecting coronary stenosis in patients undergoing abdominal aortic surgery [Bertrand, Coriat, Baron, Barre, Thomas, Viars], A86

Doppler

- assessment of collateral circulation in hand of patients undergoing major cardiovascular surgery: modified Allen Test and use of pulse oximetry vs. Doppler ultrasound [Raffin, Michel-Cherqui, Ambros, Saint-Marc, de Tovar], A1066
- comparison of cardiac output from continuous transtracheal Doppler with standardized thermodilution [Peper, Biervliet, de Jong, Kloek, van Hardevelt], A530
- comparison of cardiac outputs measured by transtracheal Doppler and thermodilution in anesthetized patients [Saeki, Namba, Nakayama, Tokioka, Morita, Kosaka], A511
- continuous transtracheal Doppler cardiac output determination in pediatric patients: correlation with transthoracic continuous wave Doppler cardiac output [Newman, Sanders, McCurnin, Martin, Morrow], A1126
- impact of ejection time in suprasternal calibration upon accuracy of transesophageal Doppler cardiac output determination [Spahn, Schmid, Tornic], A517
- intracranial air embolism is detected by transcranial Doppler dur-

- ing cardiopulmonary bypass procedures [Albin, Hantler, Bunegin, Grover, Cohen, Mitzel], A458
- simultaneous cardiac output measurements by transtracheal Doppler, electromagnetic flow probe and thermodilution during various hemodynamic states in pigs [Gregoretti, Henderson, Bradley Jr.], A533
- transesophageal Doppler cardiac output determination in critical care patients [Glance, Keefe, Carlon], A501

electrical

impedance as an early marker for myocardial ischemia [Romanelli, Howie, Hartzler, Liu, Kern, McSweeney], A482

electrocardiography

comparison of cold pressor stress test with computerized 22 site ECG/ST mapping system and dipyridamole stress thallium scanning for determining significant coronary artery disease [Seegobin, Wilmshurst, Morrels, Cleloe], A119

gas tensions

- breath by breath gas exchange measurement during general anesthesia [Beatty, Beech, Healy], A487
- evaluation of a continuous blood gas monitor in patients [Larson, Divers, Riccitelli], A500
- side-by-side comparison of blood gas controls using four different blood gas analyzers [MacGregor, Scuderi, Harris, Bowton, Brockschmidt], A423

impedance

as early marker for myocardial ischemia [Romanelli, Howie, Hartzler, Liu, Kern, McSweeney], A482

infrared

- evaluation of brain oxygenation during cardiopulmonary bypass and total circulatory arrest in children by near infrared spectroscopy [Bracey, Greeley, Greibel, Kern, Ungerleider, Reves, Piantadosi], Al 10
- intraoperative echocardiography in children with congential cardiac shunt lesions: comparison of transesophageal and epicardial echocardiography [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A103
- intraoperative echocardiography in infants and children with regurgitant valvar lesions: comparison of TEE and epicardial echocardiography [Muhiudeen, Roberson, Silverman, Turley, Haas, Corver, Cahalan], A104
- is thromboelastograph a clinically useful predictor of blood loss after bypass? [Van Riper, Horrow, Osborne], A1206
- is thromboelastography useful for evaluation of coagulopathies in high-risk parturients? [Campbell, Nahrwold], A993
- limited predictive value of dipyridamole thallium imaging in noncardiac surgery patients [Fleisher, Hawes, Rosenbaum], A75
- lower esophageal contractility monitoring prolongs recovery after outpatient anesthesia [Zahl, Shapiro, Sampsom, Mingus, Prasad, Silvay], A40

mass spectroscopy

detection and quantification of mixed volatile anesthetics by Poet II and [Jameson], A441

neuromuscular blockade

- consistency of accelographic train-of-four ratios at varying currents [Brull, Connelly, O'Connor, Silverman], A867
- effect of tetanus on subsequent tetanic fade [Silverman, Connelly, O'Connor, Brull], A865
- is Relaxograph a reliable pediatric monitor of neuromuscular transmission? [Werner], A913
- methods-comparison study of acceleration, EMG and force responses during recovery from non-depolarizing block in children [Werner], A912
- nondepolarizing, double burst stimulation assessment of [Jones, Lennon, Stensrud, Weber, Joyner], A879
- nondepolarizing, double burst stimulation assessment of,: com-

- parison with 50 Hz tetany [Anderson, Jones, Stensrud, Lennon], A880
- optimal electrode site on hand for evoked EMG monitoring [Kalli], A911
- single twitch accelographic responses at submaximal and supramaximal currents [Brull, Connelly, O'Connor, Silverman], A866
- succinylcholine-induced fasciculations: correlation to loss of twitch response at different stimulating frequencies [Brull, Connelly, Silverman], A868
- visual assessment of fade with low intensity stimulating current [Brull, Connelly, Sutherland, Silverman], A864

nuclear magnetic resonance

- relationship between fatigue and metabolism of diaphragm using NMR spectroscopy in vivo [Nichols, Buck, Eleff, Shungu, Koehler, Traystman], A1190
- total intravenous anesthesia with propofol and without intubation for magnetic resonance imaging in pediatric patients [Vangerven, Wouters, Vandermeersch, Van Aken], A1239

oximeters

- assessment of collateral circulation in hand of patients undergoing major cardiovascular surgery: modified Allen Test and use of pulse oximetry vs. Doppler ultrasound [Raffin, Michel-Cherqui, Ambros, Saint-Marc, de Tovar], A1066
- automated recording of pulse oximetry [Pan, Gravenstein], A503 clinical accuracy of new modular mixed-venous saturation oximeter [Gettinger, Brochu, Mroz, Wager], A238
- clinical evaluation of Monitron cardiorespiratory monitor: minimizing false alarms [Rung, Bennett], A523
- clinical evaluation of three mixed-venous oxygen saturation catheters [Scuderi, Bowton, Meredith, Harris, Brockschmidt], A484
- CO-Hb in 1000 smokers and nonsmokers: biological half life of CO-Hb, and consequences of pulsoximetry [Deller, Forstner, Stenz, Schreiber, Fösel], A507
- continuous monitoring of mixed venous oxygen saturation during orthotopic liver transplantation [Jugan, Albaladejo, Descorps Declere, Jayais, Ecoffey], A494
- detection of anesthesia machine leaks with nitrogen, end-tidal CO₂, PACO₂ and pulse oximetry during spontaneous ventilation in anesthetized dogs [Jameson, Popic], A1031
- effect of pulse oximetry, age and ASA physical status on severity of anesthesia complications: an outcome analysis [Cullen, Nemeskal, Cooper, Zaslavsky, Dwyer], A1249
- factors influencing SVO₂ in critically ill patients [Moutafis, Rouby, Kirstetter, Lherm, Dreaux, Viars], A256
- failure rate of pulse oximetry in post-anesthesia care unit [Gillies, Overand, Bosse, Freund, Cheney], A1010
- feasibility of telemetric pulse oximetry monitoring on a postpartum ward [Pan, James], A543
- forehead reflectance pulse oximetry: time response to rapid saturation change [Barker, Hyatt, Long], A544
- initial clinical experience using in vivo optical spectroscopy to quantify brain oxygen saturation [Prough, Scuderi, Lewis, Stump, Goetting], A424
- is pulsoximetry useful for preoperative screening of pulmonary disorders? [Weindler, Schaller, Pscheidl, Georgieff], A485
- longterm-accuracy of continuous fiberoptic SVO₂ monitoring [Boeden, Spies, Zaune, Gabriel, Martin], A495
- mixed venous oximetry in cardiac surgical patients [Hanson, III, Geer], A438
- monitoring with pulse oximetry during anesthesia and in recovery room: is incidence degree and duration of hypoxemia reduced? [Moller, Iversen, Jensen, Johannessen, Espersen], A1089

- plethysmographic pulse oximetry: a teaching tool in lumbar sympathetic blockade [Ngeow, Shay, Neudachin], A1086
- post-cesarean oxygen saturation via telemetric pulse oximetry network [Pan, James], A943
- pulseless oximetry: next generation? [Volgyesi, Burrows, Bissonnette], A460
- pulse oximetry: reducing cost and improving quality of care with smart technology [Roizen, Schreider, Austin], A536
- simple device for testing pulse oximeters [Volgyesi, Kolesar, Lerman], A427
- single-blind study of combined pulse oximetry and capnography in children [Rolf, Cote, Liu, Gousouzian, Ryan], A1125

phonocardiography

- using a special endotracheal tube [Doyle, Teves], A497
- predictive value of preoperative silent ischemia for postoperative ischemic cardiac events in vascular and nonvascular surgery patients [Fleisher, Rosenbaum, Hawes, Barash], A76

pulmonary artery

- adequacy of Swan-Ganz catheter for calculation of pulmonary capillary pressure after arterial occlusion [Lenzi, Camporesi, Hakin], A1175
- carbon dioxide rebreathing during catheter insertion [Bowe, Muth, Payne, Hyman, Klein], A1080
- cardiac output is main factor of variation of mixed venous oxygen saturation during general anesthesia [Annat, Ravat, Viale, Pommier, Brudon], A1199
- clincial use of watch catheter [Robertie, Johnston, Williamson, Wallenhaupt, Ganz], A85
- clinical accuracy of new modular mixed-venous saturation oximeter [Gettinger, Brochu, Mroz, Wager], A238
- clinical correlation of noninvasive measurement of cardiac output and thermodilution technique among surgical intensive care patients [Silverstein, Welkowitz, Qi, Cui, Abalos, Leibowitz, Iberti], A524
- comparison of cardiac output from continuous transtracheal Doppler with standardized thermodilution [Peper, Biervliet, de Jong, Kloek, van Hardevelt], A530
- comparison of cardiac outputs measured by transtracheal Doppler and thermodilution in anesthetized patients [Saeki, Namba, Nakayama, Tokioka, Morita, Kosaka], A511
- continuous monitoring of mixed venous oxygen saturation during orthotopic liver transplantation [Jugan, Albaladejo, Descorps Declere, Jayais, Ecoffey], A494
- continuous monitoring of mixed venous oxygen saturation during sitting neurosurgical procedures [Khoury, Cagny- Bellet, Tondriaux, Tchaoussoff, Ossart], A184
- correlation between left-ventricular end-diastolic volume and PWCP [Glance, Keefe, Carlon], A499
- factors influencing SVO $_2$ in critically ill patients [Moutafis, Rouby, Kirstetter, Lherm, Dreaux, Viars], A256
- interatrial septal responses to transatrial pressure gradients and their potential for predicting pulmonary capillary wedge pressure [Kusumoto, Muhiudeen, Cahalan, Schiller], A149
- longterm-accuracy of continuous fiberoptic SVO₂ monitoring [Boeden, Spies, Zaune, Gabriel, Martin], A495
- mixed venous oximetry in cardiac surgical patients [Hanson, III, Geer], A438
- pulmonary capillary pressure measurement from occlusion pressure profile analysis [Wakerlin, Flavin, Siegel, Benson, Pearl], A1163
- simultaneous cardiac output measurements by transtracheal Doppler, electromagnetic flow probe and thermodilution during various hemodynamic states in pigs [Gregoretti, Henderson, Bradley Jr.], A533

pulse monitors

- automated recording of pulse oximetry [Pan, Gravenstein], A503 clinical evaluation of Monitron cardiorespiratory monitor: minimizing false alarms [Rung, Bennett], A523
- detection of anesthesia machine leaks with nitrogen, end-tidal CO₂, PACO₂ and pulse oximetry during spontaneous ventilation in anesthetized dogs [Jameson, Popic], A1031
- effect of intravenous epinephrine on heart rate as monitored with computerized tachometer [Huang], A762
- effect of pulse oximetry, age and ASA physical status on severity of anesthesia complications: an outcome analysis [Cullen, Nemeskal, Cooper, Zaslavsky, Dwyer], A1249
- failure rate of pulse oximetry in post-anesthesia care unit [Gillies, Overand, Bosse, Freund, Cheney], A1010
- feasibility of telemetric pulse oximetry monitoring on a postpartum ward [Pan, James], A543
- forehead reflectance pulse oximetry: time response to rapid saturation change [Barker, Hyatt, Long], A544
- pulse contour continuous cardiac output: when does vascular compliance change? [Mulier, Vandermeersch, Van Aken], A509
- pulse oximetry: reducing cost and improving quality of care with smart technology [Roizen, Schreider, Austin], A536

regional

isoproterenol for test-dosing in pediatric regional blockade [Perillo, Sethna, Berde], A1127

spectroscopy

- continuous noninvasive assessment of brain oxygenation and blood volume during cardiopulmonary bypass in children undergoing ASD closure [Steven, Kurth, Nicolson, Phoon, Chance], A457
- near infrared, evaluation of brain oxygenation during cardiopulmonary bypass and total circulatory arrest in children by [Bracey, Greeley, Greibel, Kern, Ungerleider, Reves, Piantadosi], A1109
- optical, in vivo, initial clinical experience using, to quantify brain oxygen saturation [Prough, Scuderi, Lewis, Stump, Goetting], A424
- phase-modulation, influence of head circumference and probe configuration on optical pathlength of light through head as assessed by, in children [Steven, Kurth, Benaron, Chance], A471
- thromboelastographic evaluation of effect of cell saver blood on coagulation in post cardiopulmonary bypass patient [Weiss, McNulty, Schmitz], A83

tomography

high resolution computer tomography to assess changes in airway resistance during anesthesia [Brown, Herold, Hirshman, Mitzner, Zerhouni], A1159

ultrasound

cannulation of internal jugular vein guided by [Troianos, Jobes, Ellison], A451

Mechanical ventilation. See under Ventilation

Medetomidine. See under Sympathetic nervous system

Mediastinoscopy. See under Surgery

Medical students. See under Education

Medicolegal

role of equipment failure and misuse in anesthetic-related malpractice claims [Vistica, Posner, Caplan, Cheney], A1008

Meperidine. See under Analgesics

Mepivacaine. See under Anesthetics, local

Metabolic acidosis. See under Acid-base equilibrium

Metabolism. See also under individual organs; Muscle, skeletal; Nerves; Temperature

adenosine

- plasma, relationship between tissue oxygenation and, during sepsis [Bardenheuer, Forst, Haller, Peter], A222
- systemic and cerebral, effect of acute aortic constriction on, in man [Bardenheuer, Pauli, Lauterjung, Cantjohanser, Martin, Peter], A166

adenosine triphosphate

- intravenous, attenuates surgical stress responses and reduces inhalation anesthetic requirements in humans [Fukunaga, Kaneko, Ichinohe, Igarashi, Nakakuki], A400
- determination of hyper- and hypometabolism in postoperative ICU patient [Weissman, Kemper], A306

diabetes

- cerebrovascular reactivity in diabetic rat [Pelligrino, Kipa, Albrecht], A748
- effect of insulin infusion on brain and blood glucose in hyperglycemic diabetic rats [Hofer, Lanier], A1272
- effect of N_2O on vitamin B_{12} and folate metabolism in patients [Koblin, Tomerson, Waldman, Lampe], A322
 - influence of insulin therapy and types of, on metabolic and endocrine parameters during anesthesia and surgery [Raucoules, Ichai, Ghariani, Philip, Dolisi, Grimaud], A249
 - metabolic and endocrine responses to general anesthesia and surgery in [Lugrin, Raucoules, Ichai, Pham Hung, Grimaud], A248
 - sensitivity of aortic contraction to phenylephrine induced by, is time and endothelium dependent [Chang, Stevens, Lacy], A559

fructose

in adult respiratory distress syndrome [Sommer, Carlon, Young], A1180

glucose

- blood levels, and current pediatric guidelines [Hongnat, Murat, Mathey, Saint-Maurice], A1092
- brain and blood, effect of insulin infusion on, in hyperglycemic diabetic rats [Hofer, Lanier], A1272
- lidocaine HC1 increases uptake of, in cultured mouse fibroblasts [Hanley, Knutson], A730
- plasma concentrations, in anesthetized children during administration of lactated Ringer's and 5% dextrose in lactated Ringer's [Liu, McCann, Lum, Rivard], A1136
- glycerol as fuel substrate in multiple trauma [Singer, Bursztein, Elwyn, Kvetan, Askanazi], A261

hyperglycemia

- effect of insulin infusion on brain and blood glucose in hyperglycemic diabetic rats [Hofer, Lanier], A1272
- effects of, on seizure-induced brain damage in rat [Kofke, Bar-mada, Rudy], A216
- relationship of blood sugar and oxygen consumption heralds graft dysfunction after liver transplantation [Steltzer, Hiesmayr, Tuechy, Zimpfer], A235

hypoglycemia

- effects of hypocarbia and, on brain pH, ATP phosphocreatine, and blood flow by NMR spectroscopy [Derrer, Sieber, Koehler, Traystman, Saudek], A702
- isoflurane partially protects energy balance in isolated hepatocytes during in vitro anoxia [Pathak, Becker, Reilly, Hanson, Landers], A336

lipid

tolerance and hyperlipemia during long-term sedation with propofol [Boyle, Shear, Whie, Schuller], A245

oxygen consumption

changes in, during recovery from spinal and epidural anesthesia [Constant, Bonnet], A808

- continuous monitoring of, during liver transplantation in adult patients [Dieterich, Forst, Groh, Denecke, Peter], A488
- dobutamine and norepinephrine treatment in relation to oxygen delivery and, in endotoxin shock [Bakker, Vincent], A313
- effects of hematocrit on O₂ tissue extraction capabilities [Van der Linder, Engelman, Gilbart, Paques, Simon, Vincent], A640
- gas exchange during extreme hemodilution in humans [Mathru, Kleinman, Blakeman, Dries, Rao], A237
- indirect calorimetry: comparison of two methods in ventilated patients [Oschmann, Föhring, Schafer, Hannemann, Reinhart], A440
- influence of dobutamine on relationship between O_2 delivery and, during anesthesia and hemodilution [Janvier, Payen, Dardel, Mary], A159
- is whole body oxygen uptake a good indicator of liver allograft function? [Albaladejo, Jugan, Descorps-Declere], A443
- mass spectrometric measurement of oxygen uptake in postoperative period of major abdominal surgery: effect of clonidine [Quintin, Viale, Annat, Butin, Hoen, Cottet-Eymard, Motin], A252
- O₂ delivery and, under general anesthesia and hemodilution [Janvier, Guenard, Winnock, Vallet, Dugrais], A163
- oxygen supply dependency is not a clinically relevant finding in adequately resuscitated critically ill patients [Hannemann, Korell, Kuss, Reinhart], A242
- in postanesthesia shivering, localized radiant heat restoration of, to normal [Harkey, Gulden, Lipton, Giesecke], A535
- postoperative, effect of clonidine on, in humans: a double blind study [Goldfarb, Ang, Debaene, Chhim, Jolis], A317
- protamine induces adverse metabolic effects [Hantler, Wakefield, Wroblski, Crider, Stanely], A112
- relationship between tissue oxygenation and plasma adenosine during sepsis [Bardenheuer, Forst, Haller, Peter], A222
- relationship of blood sugar and, heralds graft dysfunction after liver transplantation [Steltzer, Hiesmayr, Tuechy, Zimpfer], A235
- sevoflurane reduction of, more than isoflurane in pigs [DiNardo, Cork, Kern, Hilwig], A409

protein

- effect of volatile anesthetics on albumin synthesis and secretion in guinea pig liver slices [Ghantous, Fernando, Hastings, Gandolfi, Brendel], A359
- trifluoroacetylated, in livers of rats treated with potential chlorofluorocarbon replacement [Martin, Harris, Anders, Pohl], A348

Methohexital. See under Anesthetics, intravenous

Methylguanidine. See under Antagonists, neuromuscular relaxants

Methylphenidate. See under Pharmacology

Metoclopramide. See under Pharmacology

Midazolam. See under Anesthetics, intravenous; Hypnotics

Milrinone. See under Pharmacology

Monitoring. See also Equipment; Measurement techniques; See also under Carbon dioxide; Oxygen; Temperature

an alternative parallel-computing approach to intelligent hemodynamic monitoring [Cohn, Rosenbaum, Miller], A541

blood pressure

- continuous non-invasive, to detect hypotension after regional anesthesia in obstetrics [Wilkin, Um, Block Jr., McDonald], A968
- new method for measurement of continuous cardiac output: pulse contour [Stern, Donovan, Hines], A455
- noninvasive, using neural networks [Baker, Orr, Westenskow], A446

carbon dioxide

- colorimetric end tidal CO₂ monitoring during interhospital transport of critically ill adult patients [Carli, Rozenberg, Bousquet, Lamour, Orliaguet], A426
- computer assisted CO₂ monitoring using "artificial neural networks" [Navabi, Watt, Hameroff, Mylrea], A435
- disposable end-tidal CO₂ detector: tidal volume threshold [Freid, Good, Bonett, Gravenstein], A464
- clinical evaluation of "private eye": a "heads-up" display of anesthesia data [Block Jr., Swan, Yablok, McDonald], A534
- computer management of quality assessment monitoring data [Scamman, Todd, Jadryev], A1039

electrocardiography

- improved MR imaging by ECT-triggered high-frequency ventilation [Groh, Welte, Seiderer, Staebler, Peter], A477
- perioperative changes in the QT interval in response to anesthetics and plasma catecholamines [Amar, Lazar, Gross, Shamoon, Frishman], A135
- evaluation of a portable coagulation monitor in cardiac surgical patients [Despotis, Poler, Heerdt, Lappas], A502

oxygen

- accuracy of arterial blood gas analysis of PO₂ compared to tonometered blood [Scuderi, MacGregor, Harris, Bowton, Brockschmidt], A492
- indirect calorimetry: comparison of two methods in ventilated patients [Oschmann, Föhring, Schafer, Hannemann, Reinhart], A440
- response time with smart alarms [Orr, Simon, Ing, Bender, Westenskow], A447
- smart anesthesia monitoring system [Pan, van der Aa, Gomez, van Oostrom, Beneken, Gravenstein], A450

Morphine. See under Analgesics

Muscle, skeletal

- acetylcholine receptors mediate masseter muscle ridigity [Storella, Keykhah], A871
- comparative pharmacology of succinylcholine on jaw, eye and tibialis muscle [Pryn, van der Spek], A859

contractility

- does chronic verapamil treatment alter malignant hyperthermia diagnostic tests? [Bendriss, Nelson, Varaghese, Chelly], A190
- effect of individual branched chain amino acids on fatigue and, of diaphragm [Yamada, Kvetan, Ohta, Chaudhry, Nagashima, Askanazi, Elwyn], A259
- increased muscle tone from high dose alfentanil is a peripheral effect [Huang], A351

denervation

effects of upper limb dominance on sensitivity to succinylcholine [Abel, Eisenkraft], A893

diaphragm

- canine, body position and displacement of [Sprung, Rodarte], A1181
- contractility and fatigue of, effect of individual branched chain amino acids on [Yamada, Kvetan, Ohta, Chaudhry, Nagashima, Askanazi, Elwyn], A259
- contractility and fatigue of,: effects of branched chain amino acids and glucose [Yamada, Ohta, Chaudhry, Nagashima, Askanazi, Elwyn, Kvetan], A1152
- contractility of, partial paralysis with atracurium induces segmental changes in [Goldman, Walsh, Grassino], A1182
- fatigue of, effect of branched chain amino acids on, in vitro [Yamada, Ohta, Chaudhry, Nagashima, Askanazi, Elwyn, Kvetan], A1151
- function of, canine, effects of interpleural bupivacaine on [Kowalski, Bradley, Greengrass, Freeman, Younes], A1191

- microcirculation of, effects of halothane and isoflurane on, in rats [Leon, Boczkowski, Dureuil, Aubier, Desmonts], A1142
- plasma concentration-response relationship of pancuronium for adductor pollicis and, in anesthetized man [Debaene, Guesde, Clergue, Lienhart], A887
- relationship between fatigue and metabolism of, using NMR spectroscopy in vivo [Nichols, Buck, Eleff, Shungu, Koehler, Traystman], A1190
- differential effects of midazolam on inspiratory muscles [Molliex, Dureuil, Desmonts], A1145

fasciculation

succinylcholine-induced, phenytoin suppression of,: dose-related response [Gordon, Abou-Madi, Trop, Falkenstein], A183

metabolism

- altered phospholipid content of triads from malignant hyperthermic pig skeletal muscle [Millamn, D'Amico], A876
- cytochemical localization of Ca-ATPase in human skeletal muscle [Hon, Landers, Platts], A678
- relationship between fatigue and, of diaphragm using NMR spectroscopy in vivo [Nichols, Buck, Eleff, Shungu, Koehler, Traystman], A1190
- ryanodine binding in swine correlates with strain differences, not malignant hyperthermia [Vita, Fletcher, Tripolitis, Conti, Rosenberg], A690
- nitrous oxide stimulates expiratory muscles in dogs [Warner, Joyner, Loeffler, Rehder], A1172

sacroplasm

- cytochemical localization of Ca-ATPase in human skeletal muscle [Hon, Landers, Platts], A678
- structure-activity-relationship difference between prejunctional and postjunctional nicotinic receptors [Baker, Guzzi, Ross, Lowndes], A915

Myasthenia gravis. See under Complications Myocardial function. See under Heart

N

Nalbuphine. See under Analgesics
Nalmefene. See under Antagonists, narcotic
Naloxonazine. See under Antagonists, narcotic
Naloxone. See under Antagonists, narcotic
Narcotic antagonist. See Antagonists, narcotic
Nausea. See under Vomiting

Neostigmine. See under Antagonists, neuromuscular relaxants Nerve block. See under Anesthetic techniques, regional; Nerve Nerve

block

- differential sensitivity of synaptic components to local anesthetics [Tabtabai, Booth], A789
- ophthalmic, effects of alfentanil analgesia for [Stead, Northfield], A769
- sciatic, analgesia for fractured tibia using [Roupie, Mahiou, Fraisse, Jean, Pasteyer], A825
- sustained release of dibucaine from biodegradable polymer matrix: potential method for prolonged neural blockade [Berde, Masters, Dutta, Turek, Langer], A776
- effects of capsaicin on sciatic nerve sensory and motor function [Braverman, Kerns, Ivankovich], A752
- ischemia-mediated metabolic alterations produce activation of corneal A-delta and C fibers [MacIver, Tanelian], A667

metabolism

excitotoxins, hypoxia, hypoglycemia, calcium, magnesium and neuronal damage [Rigor, West, Schurr], A666

neuropathy

autonomic, and gastric volume in anesthetized patient [Cejudo, Kawas, Giesecke], A16

Nerve stimulation, transcutaneous. See under Pain Neurolept anesthesia. See under Anesthetic techniques Neuromuscular blockade. See under Measurement techniques Neuromuscular function

antibiotics

- study of pipecuronium-antibiotic interaction [Stanley, Mirakhur, Clarke], A898
- does cyclosporin A potentiate effect of neuromuscular blocking agents in vitro? [Koller, Khuenl-Brady, Mair, Wieser], A900
- effects of thiopental and d-tubocurarine alone and combined at neuromuscular junction [Bhattacharyya, Sokoll, Davies, Zwagerman], A869
- recovery of respiratory muscle function in surgical outpatients [Stanec, Nuesa, Akturk, Pillon, Capek], A878

svnapsis

structure-activity-relationship difference between prejunctional and postjunctional nicotinic receptors [Baker, Guzzi, Ross, Lowndes], A915

Neuromuscular relaxants. See also Antagonists, neuromuscular relaxants

atracurium

- comparison of effects of desflurane and isoflurane on action of, in man [Smiley, Ornstein, Mathews, Matteo], A882
- computer-controlled infusion of [O'Hara, Derbyshire, Overdyk, Bogen, Marshall], A414
- cortical magnetic motor evoked potentials altered by [Sloan, Erian], A215
- desflurane potentiation of, in humans [Lee, Kwan, Chen, Tsai, Gyermek, Cheng, Cantley], A875
- frequency of residual neuromuscular blockade following: a multicenter randomized study [Jensen, Engbaek, Andersen, et al], A914
- metabolism of, in patients with renal failure [Schwarz, Lackner, Hrska, Weindlmayr-Goettel, Tüchy, Steinbereithner], A917 for orthotopic liver transplantation? [O'Kelly, Jayais, Veroli, Lhuissier, Ecoffey], A905
- partial paralysis with, induces segmental changes in diaphragmatic contractility [Goldman, Walsh, Grassino], A1182
- pharmacokinetics of, during continuous infusion under fentanyl anesthesia [Beemer, Bjorksten, Crankshaw], A904
- reversal, age does not change dynamics of [Muravchick], A384 sensitivity to, in myasthenia gravis patients during true remission [Abel, Eisenkraft], A892

BW954U

pharmacology of [Fiamengo, Savarese, Chiscolm, Lien, Wastila], A863

3-desacetylvecuronium

pharmacokinetics, neuromuscular effects and biodisposition of, in cats [Segredo, Shin, Sharma, Gruenki, Caldwell, Khuenl-Brady, Agoston, Miller], A894

GI-64

new rapidly acting nondepolarizing neuromuscular blocking agent [Gyermek, Nguyen, Lee], A862

ORG9426

- dose-response and recovery of, under enflurane anesthesia [Bartkowski, Witkowski, Azad, Epstein, Marr, Lessin], A902
- effects of 3 intubating doses of, in humans [Lapeyre, Dubois,, Lea, Kataria, Tran], A906
- human dose response of, under isoflurane general anesthesia [Quill, Begin, Glass, Ginsberg, Gorback], A910
- interaction of, and other nondepolarizing muscle relaxants in live

- rats [Watanabe, Ohta, Tejeda, Manabe, Nagashima, Foldes], A888
- muscular relaxation with, under balanced anesthesia [Nagashima, Nguyen, Mason, Schiller, Goldiner, Foldes], A890
- onset, duration and recovery from, in elderly [Fiset, Balendran, Bevan], A881
- single-dose response, onset, and duration with halothane anesthesia [Tullock, Wilks, Bandom, Diana, Cook], A877 pancuronium

comparative neuromuscular blocking effect of pipecuronium and, under isoflurane N₂O/O₂ anesthesia [Larijani, Gratz, Afshar, Jacobi, Minassian, Hughes, Scott, deCastro, Weinber-

- ger], A891 desflurane potentiation of,: comparison with isoflurane [Witkowski, Azad, Bartkowski, Wpstein, Marr, Lessin], A903
- desflurane vs. isoflurane: dose-response relationship of succinylcholine and [Caldwell, Magorian, Lynam, Segredo, Eger II, Miller], A860
- effect of mixture of vecuronium and, on heart rate during anesthesia for cardiac operations [Braubert], A909
- frequency of residual neuromuscular blockade following atracurium, vecuronium and: a multicenter randomized study [Jensen, Engbaek, Andersen, et al], A914
- interaction of ORG9426 and other nondepolarizing muscle relaxants in live rats [Watanabe, Ohta, Tejeda, Manabe, Nagashima, Foldes], A888
- plasma concentration-response relationship of, for diaphragm and adductor pollicis in anesthetized man [Debaene, Guesde, Clergue, Lienhart], A887
- priming dose of, does not attenuate chest wall rigidity from sufentanil [Abrams, Horrow, Storella, Van Riper, Lambson, Rawa], A148
- reversal of neuromuscular block induced by pipecuronium and, by edrophonium and pyridostigmine [Gyermek, Lee], A874 ipecuronium
- comparative neuromuscular blocking effect of pancuronium and, under isoflurane, N₂O/O₂ anesthesia [Larijani, Gratz, Afshar, Jacobi, Minassian, Hughes, Scott, deCastro, Weinberger], A891
- dose requirements and plasma levels of, during renal exclusion and orthotopic liver transplantation in pigs [Pittet, Tassonyi, Schopfer, Morel, Mentha, Le Coultre, Benakis], A883
- effects of concentration of isoflurane on recovery of neuromuscular blockade by, following neostigmine administration [Meistelman, Plaud, Lira, Donati], A886
- interaction of ORG9426 and other nondepolarizing muscle relaxants in live rats [Watanabe, Ohta, Tejeda, Manabe, Nagashima, Foldes], A888
- reversal of neuromuscular block induced by pancuronium and, by edrophonium and pyridostigmine [Gyermek, Lee], A874 study of pipecuronium-antibiotic interaction [Stanley, Mirakhur,

succinylcholine

Clarkel, A898

- actions in plasma from patients with and without burns [Storella, Hill], A870
- comparative pharmacology of, on jaw, eye and tibialis muscle [Pryn, van der Spek], A859
- desflurane vs. isoflurane: dose-response relationship of pancuronium and [Caldwell, Magorian, Lynam, Segredo, Eger II, Miller], A860
- effects of upper limb dominance on sensitivity to [Abel, Eisenkraft], A893
- fasciculations induced by: correlation to loss of twitch response at different stimulating frequencies [Brull, Connelly, Silverman], A868

- neuromuscular effects of, on vocal cords and adductor pollicis muscle [Meistelman, Plaud, Donati], A885
- neuromuscular pharmacology of, in ferret [Tsai, Gyermak, Lee, Nguyen], A873
- paraben preservatives do not cause increased ICP in cats [Pompy, Karlin, Capuano, Hartung, Cottrell], A1214
- phenytoin suppression of fasciculations induced by,: a dose-related response [Gordon, Abou-Madi, Trop, Falkenstein], A183
- study of biochemical changes following administration of, in children with strabismus [McLoughlin, Mirakhur, Trimble, McCarthy, Elliott], A897

d-tubocurarine

- continuous infusion of, induces tolerance and increases in nicotinic acetylcholine receptors [Hogue Jr., Itani, Martyn], A1273
- effects of thiopental and, alone and combined at neuromuscular junction [Bhattacharyya, Sokoll, Davies, Zwagerman], A869
- interaction of ORG9426 and other nondepolarizing muscle relaxants in live rats [Watanabe, Ohta, Tejeda, Manabe, Nagashima, Foldes], A888
- motor nerve terminal effects of halothane potentiate curare-induced neuromuscular block [Sokoll, Bhattacharyya, Davies, Zwagerman], A872
- priming before vecuronium: curare vs. vecuronium [Butterworth, Ray, Dudas], A907
- reversal of, by combination of methylguanidine and neostigmine in vivo [Watanabe, Nagashima, Ohta, Foldes], A889
- utilization of muscle relaxants: a cost analysis [Brown, Lichtenthal], A1088

vecuronium

- alteration of cortical magnetic motor evoked potentials by [Sloan, Erian], A174
- atracurium or, for orthotopic liver transplantation? [O'Kelly, Jayais, Veroli, Lhuissier, Ecoffey], A905
- differential rate of recovery of neuromuscular function in adductor pollicis and flexor hallucis after [Brandom, Stiller, Cook, Scierka], A1113
- effect of mixture of pancuronium and, on heart rate during anesthesia for cardiac operations [Braubert], A909
- effects of, on flexor hallucis brevis compared with adductor pollicis in anesthetized children [Brandom, Georgiu, Cook], A1112
- effects of different dosages of atropine, mixed with a fixed dose of neostigmine, on reversal of neuromuscular blockade induced by [Baurain, Bernovoi, d'Hollander, Barvais], A896
- effects of hyperparathyroidism on neuromuscular blockade induced by [Roland, Roupie, Wierda, Sarfati, Villers, Dubost, Eruin], A901
- effects of isoflurane anesthesia residual levels on reversal of neuromuscular blockade induced by [Baurain, Melot, d'Hollander, Bernovoi, Barvasi], A895
- frequency of residual neuromuscular blockade following atracurium, pancuronium and,: a multicenter randomized study [Jensen, Engbaek, Andersen, et al], A914
- high dose, pharmacodynamics of, in children during balanced anesthesia [Sloan, Bissonnette, Lerman], A1103
- interaction of ORG9426 and other nondepolarizing muscle relaxants in live rats [Watanabe, Ohta, Tejeda, Manabe, Nagashima, Foldes], A888
- neuromuscular blockade, at vocal cords and adductor pollicis in humans [Donati, Plaud, Meistelman], A884
- pharmacodynamics of, in patients with and without renal failure [Peschaud, Kienlen, Rey, Marres, Momas, d'Athis, de Cailar], A916
- priming before: curare vs. [Butterworth, Ray, Dudas], A907 study of propofol interaction with [McCarthy, Pandit, McLoughlin, Mirakhur, Clarke], A899

vasoconstriction and neuromuscular blockade in humans [Heier,

Neuropathy. See under Nerve

Neurosurgical anesthesia. See under Anesthesia

Neurotoxicity. See under Toxicity

Nicardipine. See under Anesthetic techniques; Pharmacology

Nifedipine. See under Heart

Nitrendipine. See under Pharmacology

Nitroglycerin. See under Heart; Pharmacology

Nitroprusside. See under Anesthetic techniques; Heart; Pharmacology

Nitrous oxide. See under Anesthetics, gases

Norepinephrine. See under Sympathetic nervous system

Nuclear magnetic resonance. See under Equipment; Measurement techniques

o

Obesity. See under Complications

Obstetric anesthesia. See under Anesthesia

Ondansetron. See under Pharmacology

Operating rooms

evaluation of anesthesiologist's present check-out methods and a test of validity of FDA checklist for use by anesthesiologists [March, Crowley], A1020

standardized drug trays and carts in anesthesiology [Christie], A1019

Ophthalmologic anesthesia. See under Anesthesia

Opioid receptors. See under Receptors

ORG9426. See under Neuromuscular relaxants

Orthopedic anesthesia. See under Anesthesia

Orthopedic surgery. See under Surgery

Otolaryngologic anesthesia. See under Anesthesia

Outpatient anesthesia. See under Anesthesia

Oximeters. See under Measurement techniques

Oxygen. See also under Monitoring

blood levels

increases in arterial oxygen tension during liver transplantation [Gunning, Ramsay, Paulsen], A278

persistent occurence of postoperative arterial oxygen desaturations despite oxygen therapy [Russell, Graybeal], A540

variability of arterial and venous blood gas and co-oximetry measurements [Scuderi, Prough, Brockschmidt, Case], A218

consumption

increases in arterial oxygen tension during liver transplantation [Gunning, Ramsay, Paulsen], A278

independent simultaneous measurement of oxygen delivery and, during normovolemic hemodilution [Ciofolo, Baron, Arthaud, Viars], A80

delivery systems

persistent occurence of postoperative arterial oxygen desaturations despite oxygen therapy [Russell, Graybeal], A540

high PO₂ improves flow and function in ischemic myocardium [Cason, Wisneski, Hickey, Shnier, Gertz], A598

measurement

co-oximetry, variability of arterial and venous blood gas and [Scuderi, Prough, Brockschmidt, Case], A218

monitoring

oxygen saturation following administration of buprenorphine or morphine during postoperative period [Fischler, Basdevant, Gauthe-Feissel, Raffin, Sperandio], A1252

variability of arterial and venous blood gas and co-oximetry measurements [Scuderi, Prough, Brockschmidt, Case], A218

tension

intraoperative FIO2 and development of mitomycin-induced

postoperative interstitial pneumonitis [Desiderio, Alagesan, Fischer, Bedford, Rusch], A1177

A1331

toxicity

electron microscopic localization of antioxidant enzymes in rat lung [Coursin, Cihla, Bindley, Wallow, Oberley, Oberley], A1225

intraoperative FIO₂ and development of mitomycin-induced postoperative interstitial pneumonitis [Desiderio, Alagesan, Fischer, Bedford, Rusch], A1177

modulation of intracellular calcium fluxes in oxidant-injured endothelial cells by halothane and isoflurane [Shayevitz, Varani, Knight], A341

perioperative effect of anesthesia on superoxide production in neonates and infants [Mikawa, Maekawa, Obara, Uetani, Nakamura], A1093

superoxide production by simulated endothelial cells exposed to varying halothane concentrations [Noorily, Shayevitz, Varani], A403

Oxygenation. See under Brain

Oxymorphone. See under Analgesics

P

Pacemaker. See under Equipment; Heart Pain

chronic

effect of magnetic field therapy on substance P and methionine enkephalin in rat model of [Parris, Naukam, Lindsey, Bowers, Fraifeld, Wright, Kambam], A1262

intermittent single shot interpleural analgesia as adjunct to narcotic therapy for chronic pancreatitis [Morris, Tapia, Gallagher, Kartha], A858

long term epidural catheters in terminally ill patients: prospective study of complications in 129 patients [Tryba, Zenz, Strumpf], A784

mechanism

perioperative substance P levels and incidences of nausea and vomiting and, in inhibition of acetylcholinesterase [Kambam, Blanks, Alhaddad, Naukam, Stowe], A10

postoperative

balanced anesthesia and: is narcotic important? [Varlotta, Smalto], A848

varying narcotic requirements among orthopedic patients [Preble, Paige, Sinatra, O'Connor, Sevarion], A813

sciatica

effects of capsaicin on sciatic nerve sensory and motor function [Braverman, Kerns, Ivankovich], A752

transcutaneous nerve stimulation

effect of transcutaneous cranial electrical stimulation on halothane requirements in rats [Mantz, Azerad, Limoge, Thierry, Glowinski, Desmonts], A671

Pancuronium. See under Neuromuscular relaxants

Papaverine. See under Pharmacology

Paracervical block. See under Anesthetic techniques

Parasympathetic nervous system

acetylcholine receptors mediate masseter muscle rigidity [Storella, Keykhah], A871

continuous infusion of d-tubocurarine induces tolerance and increases in nicotinic acetylcholine receptors [Hogue Jr., Itani, Martyn], A1273

effect of secobarbital and halothane on cholinergic binding to neuronal nicotinic receptors [Dodson, Braswell], A699

impaired beta-adrenergic-cholinergic interaction leading to airway hyperreactivity in basenji-greyhound [Tobias, Sauder, Hirshman], A1160

methyguanidine increases evoked release of acetylcholine from rat brain [Ohta, Nitta, Vizi, Nagashima, Foldes], A684

scopolamine

transdermal, does not decrease incidence of nausea and vomiting after alfentanil anesthesia [Bosek], A371

vagus

preferential inhibition of impulses in C-fibers of rabbit vagus nerve by veratridine, an activator of sodium channels [Schneider, Datta, Strichartz], A790

Parathyroid hormone. See under Hormones

Pediatric anesthesia. See under Anesthesia

Pentamorphone. See under Analgesics

Pentobarbital. See under Hypnotics

Pentoxifylline. See under Pharmacology

Peridural space. See under Anatomy

Pharmacodynamics

distribution

intravascular disposition of indocyanine green from moment of administration [Krejcie, Henthron, Shanks, Asada], A380

model

intravascular disposition of indocyanine green from moment of administration [Krejcie, Henthron, Shanks, Asada], A380

pharmacodynamics of high-dose vecuronium in children during balanced anesthesia [Sloan, Bissonnette, Lerman], A1103

pharmacodynamics of vecuronium in patients with and without renal failure [Peschaud, Kienlen, Rey, Marres, Momas, d'Athis, de Cailar], A916

pharmacokinetic and pharmacodynamic modelling for anesthesia simulation [Beinlich, Gaba, Williams, Ebling], A1041

Pharmacokinetics

age-related cocaine uptake in rats [Morishima, Khan, Hara, Cooper, Miller], A929

of atracurium during continuous infusion under fentanyl anesthesia [Beemer, Bjorksten, Crankshaw], A904

computer-controlled infusion of atracurium [O'Hara, Derbyshire, Overdyk, Bogen, Marshall], A414

diffusion

oral transmucosal permeability of fentanyl and isoproterenol in dog model: pH dependence [Zhang, Ebert, de Boer, Niu, Stanley], A367

distribution

plasma protein binding determines partitioning of lidocaine into brain and CSF following intravenous bolus administration in dogs [Bowdle, Artru, Marathe, Shen], A355

distribution of self-administered morphine and meperidine into human breast milk: acute neonatal nurobehavioral effects [Wittels, Scott, Sinatra], A921

effects of cardiopulmonary bypass on alfentanil pharmacokinetics and protein binding in infants and children [Davis, Stiller, Cook], A1120

effects of halothane reduction on regio-specific metabolism of Rand S-Warfarin in hepatic microsomes [Baker, Vasquez, Chiang], A360

extrahepatic propofol metabolism: an evidence [Veroli, O'Kelly, Bertrand, Trouvin, Farinotti, Ecoffey], A329

influence of different liposomal formulations on pharmacokinetics of encapsulated bupivacaine [Legros, Luo, Bourgeois, Lafont, Boogaerts], A851

of intrathecal morphine in cesarean section patients [Zakowski, Grant, Khoo, Ramanathan, Turndorf], A946

models

characterizing antipyrine disposition from moment of its administration [Shanks, Henthron, Kaczynski, Asada, Krejcie, Avram], A377

midazolam pharmacokinetics in children after intranasal admin-

istration [Malinovsky, Le Normand, de Dieuleveult, Lepage, Cozian], A388

pharmacokinetics of long-term alfentanil infusion used for sedation in patients in ICU [Martin, Albanese, Alazia, Levron], A335

pharmacokinetics of sufentanil and fentanyl after a long duration infusion [Cathelin, Levron, Maroudy, Andrieu, Viars], A390

programmed infusion of alfentanil based on lean body mass [Crankshaw, Morgan, Beemer, Karasawa], A332

in mothers and neonates of fentanyl, alfentanil and sufentanil administered by epidural continuous infusion during labor [Palot, Visseaux, Levron, Le Moing, Rendoing], A1002

of nalmefene, an opioid antagonist [Levinson, Reynolds, Kisicki, Lee], A356

neuromuscular effects and biodisposition of 3-desacetylvecuronium in cats [Segredo, Shin, Sharma, Gruenki, Caldwell, Khuenl-Brady, Agoston, Miller], A894

pharmacodynamic and, modelling for anesthesia simulation [Beinlich, Gaba, Williams, Ebling], A1041

profiles of epidural alfentanil and fentanyl: bolus followed by continuous infusion technique [Wilhite, Moore, Christmas, Frank], A940

relationship between serum F and cytochrome P-450 after sevoflurane anesthesia in ethanol treated rats [Masaki, Kondou, Kobayashi], A396

scimed oxygenator and fentanyl uptake [Rosen, Rosen, Leong], A449

Pharmacology. See also under Blood; Heart; Sympathetic nervous system

acetazolamide

in treatment of acute mountain sickness: clinical efficacy and effect on gas exchange [Grisson, Sarnquist, Roach, Hacket], A1183

adenosine

intraventous, analgesic activity of: comparison of potency with morphine sulfate [Ginsburg, Fukunaga, Sasaki, Kikuta, Fukunaga], A362

adenosine triphosphate

intravenous, effect of, on enflurane N₂O MAC in spontaneously breathing rabbits: assessment of cardiorespiratory effects [Kikuta, Fukunaga, Ginsburg, Fukunaga, Okada], A401

almitrine

 ${
m PaO_2}$ increase induced by, persists in absence of pulmonary pressure increase [Plaisance, Mebazaa, Payen], A1150

prolonged intravenous infusion of, effect on gas exchange and hemodynamics in ARDS patients [Plaisance, Loriferne, Brun-Buisson, Lemaire], A1178

amiodarone

halothane and: effects on canine purkinje fiber action potentials [Gallagher, Bianchi, Gessman], A663

amrinone

differential effects of, on pulmonary responses to histamine [Grayson, Tobias, Hirshman], A1166

increase of venous admixture and decrease of arterial oxygenation by, after coronary artery bypass graft surgery [Prielipp, Butterworth IV, Zaloga, Robertie, Royster], A1230

reduction of elevated pulmonary vascular resistance by, in isolated, perfused rabbit lungs [Morray, Powers, Clarke], A1162

antipyrine

pharmacokinetic model characterizing disposition of, from moment of administration [Shanks, Henthron, Kaczynski, Asada, Krejcie, Avram], A377

aprotinir

high-dose, routine application of, in open-heart surgery: study on 1,784 patients [Dietrich, Hähnel, Richter], A146

cyclosporin

does it potentiate effect of neuromuscular blocking agents in vitro? [Koller, Khuenl-Brady, Mair, Wieser], A900

renal function following [Fish, Rice, Peterson], A361

desmopressin

hemodynamic response to, in early postcardiopulmonary bypass period [Weiss-Bloom, Reich, Hamerschlag, Perucho, Thys], A150

tranexamic acid, not both or, decreases bleeding after open heart surgery [Horrow, Van Riper, Parmet, Strong, Brodsky, Osborne], A63

diltiazem

pretreatment, bupivacaine cardiorespiratory toxicity reduced by, in rats [Kinney, Kambam,, Wright, Naukam], A811

regional intravenous injection of Ca-antagonist in treatment of Raynaud's syndrome and reflex sympathetic dystrophy [Kawanishi, Hosoda, Kurokawa, Enomoto, Shimada], A809

dobutamine

comparison of PDE inhibitor enoximone with, following mitral valve replacement [Tarr, Frazer, Moore, Desmond], A121

doxorubicin

cardiotoxocity, oxygen dependency of, in perfused rat hearts [Mueller, Carter, Ganey, Thurman], A563

dronabinol

use of, for preanesthetic medication [Taylor, Monk, White], A386 enoximone

comparison of, with dobutamine following mitral valve replacement [Tarr, Frazer, Moore, Desmond], A121

indocyanine green

intravascular disposition of, from moment of administration [Krejcie, Henthron, Shanks, Asada], A380

isradipine

for treatment of hypertension during abdominal surgery [Dartayet, Edouard, Samii], A142

methylphenidate

meperidine vs., for treatment of postanesthesia shivering [Boylan, Gallagher, Kelly, Stritch, MacEvilly], A1067

metoclopramide

as cause of dysphoria [Horton, Chadwick], A38

milrinone

hemodynamic effects of, following cardiac surgery [European Multicenter Milrinone Trial Group], A133

nicardipine

effects of hypocapnic alkalosis on vasodilating action of [Combes, Fauvage, Hubert, Guerret, Girardet], A145

hemodynamic effects of, used for treatment of sternotomy-induced hypertension [Marty, Pansard, Lancon], A1200

protection from bupivacaine-induced cardiorespiratory toxicity by, in rats [Matsuda, Kinney, Wright, Kambam], A768

regional intravenous injection of Ca-antagonist in treatment of Raynaud's syndrome and reflex sympathetic dystrophy [Kawanishi, Hosoda, Kurokawa, Enomoto, Shimada], A809

nitrendipine

superoxide dismutase and, reduction of ischemic renal injury by [Schell, Jacobsen, Matsumura, Cole, Stewart], A1231

nitroglycerin

acetyl-salicylic acid reverses fall in PaO₂ induced by, in anesthetized obese patients [In-nami, Takasaki, Kawaguchi, Okada],

infusion, effect of, on effective pulmonary capillary pressure in postoperative period of major vascular surgery [Amardeil, Fargnoli, Peyrin, Girardet, Grimbert], A144

topical, in treatment of purpura fulminans [Irazuzta, McManus], A307

nitroprusside

esmolol vs., for hypotension: dose response during isoflurane anesthesia [DelValle, Edmondson, Reinsel, Shah, Herr, Bedford], A143

ondansetron

initial evaluation of,: a novel antiemetic [Bodner, Poler, White], A328

papaverine

intrathecal, administration decreases risk for spinal cord ischemia in relation with thoracic aortic aneurysm surgery [Godet, Bertrand, Kieffer, Chiras, Coriat, Daas, Viars], A185

pentoxifylline

inhibition of hypoxia-induced pulmonary hypertension by, in pig [Toung, Aizawa, Grayson, Reily, Traystman], A273

phenytoin

suppression of succinylcholine-induced fasciculations by,: doserelated response [Gordon, Abou-Madi, Trop, Falkenstein], A183

piroximone

hemodynamic effects of, to assist in weaning from CPB [Tarr, Frazer, Moore, Desmond], A120

superoxide dismutase

nitrendipine and, reduce ischemic renal injury [Schell, Jacobsen, Matsumura, Cole, Stewart], A1231

urapidi

hemodynamic and ventilatory effects of nitroglycerine and, following coronary artery bypass grafting [Mollhoff, Rosiers, Van Aken], A73

for treatment of sternotomy-induced hypertension [Marty, Pansard, Lancon], A88

verapamil

pretreatament, bupivacaine cardiorespiratory toxicity reduced by, in rats [Kinney, Kambam, Wright, Naukam], A812

regional intravenous injection of Ca-antagonist in treatment of Raynaud's syndrome and reflex sympathetic dystrophy [Kawanishi, Hosoda, Kurokawa, Enomoto, Shimada], A809

veratridine

preferential inhibition of impulses in C-fibers of rabbit vagus nerve by, an activator of sodium channels [Schneider, Datta, Strichartz], A790

warfarin

effects of halothane reduction on regio-specific metabolism of, in hepatic microsomes [Baker, Vasquez, Chiang], A360

Phenylephrine. See under Sympathetic nervous system

Phenytoin. See under Pharmacology

Phonocardiography. See under Measurement techniques

Pipecuronium. See under Neuromuscular relaxants

Piperidine. See under Analgesics

Piroximone. See under Pharmacology

Placenta

metabolism during hypoxia [Grant, Arismendy, Ramanathan, Turndorf], A731

perfused, human, transport of thiopental across [Herman, Downing, Johnson, Knape, Schenker], A973

Platelets. See under Blood; Brain

Polypeptides

adrenal neuropeptide concentrations in endotoxic shock [Werner, Murray, Lunn, Stoddard, Go, Rorie], A231

angiotensin

converting enzyme inhibitor captopril improves neurologic outcome from incomplete ischemia rats [Werner, Hoffman, Kochs, Rabito, Albrecht], A695

prophylactic effect of intravenous enalaprilat on intraoperative hypertension [Heropoulos, Schieren, Seltzer, Bartkowski, Lessin, Torjman, Goldberg], A92

atrial natriuretic factor

- plasma concentration of, pulsatile flow during cardiopulmonary bypass for coronary surgery fail to influence [Deswarte-Pipien, Ponzio, Barthelemy, Lobstin, Fabiani, Carayon, Cousin], A453
- can serum TNF open a therapeutically relevant diagnostic "window" in septic patients? [Hammerle, Krafft, Winternitz, Weinstabl, Plattner], A244
- capsaicin and pulmonary effects of endotracheal intubation [Hogman, Hua, Dueck, Yaksh], A1185
- carboxypeptidase N during cardiopulmonary bypass [Rabito, Anders, Soden, Skidgel], A602
- effect of individual branched chain amino acids on contractility and fatigue of diaphragm [Yamada, Kvetan, Ohta, Chaudhry, Nagashima, Askanazi, Elwyn], A259

endorphins

effect of chronic morphine administration on spinal β - endorphin levels [Gutstein, Bronstein, Akil], A683

endothelin

- endothelin levels in patients with preeclampsia [Danner, Thorp, Geer, Goetz]. A947
- inhibition by isoproterenol of endothelin-mediated production of inositol phosphates in vascular smooth muscle cells [Xuan, Whorton, Watkins], A744
- regulation of endothelin-stimulated calcium release from intracellular stores in vascular smooth muscle cells by isoproterenol [Xuan, Whorton, Watkins], A717

endothelin

alveolar hypoxia increases plasma endothelin-1 level in conscious rats [Shirakami, Magaribuchi, Saito, Nalao, Mori], A615

enkephalins

- does chronic intracerebroventricular infusion of thiorphan produce tolerance and dependence in rat? [Eustache, Michael-Titus, Bousselmame, Costentin], A674
- methionine, effect of magnetic field therapy on substance P and, in rat model of chronic pain [Parris, Naukam, Lindsey, Bowers, Fraifeld, Wright, Kambam], A1262
- neuropeptides: plasma levels in endotoxic shock [Werner, Murray, Lunn, Stoddard, Go, Rorie], A311
- protein-anesthetic interaction: conformational transition of polypeptide by volatile anesthetics [Chiou, Kamaya, Ueda], A726 renin-angiotensin
 - catecholamines and plasma renin activity during adenosine and sodium nitroprusside-induced hypotension [Lam, Winn, Grady], A175

tumor necrosis factor

- acute vasodilatory effect of, on rabbit carotid artery [Philip, Bernard, Bousseau, Payen, Tedgui], A662
- tumor necrosis factora injected in vivo causes ex vivo left atrial dysfunction in guinea pigs [Heard, Perkins, Fink], A266

Porphyria. See under Complications

Position effects

- body position and displacement of canine diaphragm [Sprung, Rodarte], A1181
- differences between PaCO₂ and PETCO₂ induced by lateral decubitus position during anesthesia [Cholley, Pansard, Clergue, Devilliers, Viars], A490
- of postural changes on postthoracotomy respiratory muscle mechanics during incentive spirometry [Melendez, Alagesan, Weissman, Reinsel, Burt], A1176
- lateral, influence of duration of, during spinal anesthesia on distribution of hyperbaric tetracaine [Salvaj, Gamulin, Schweizer, Forster], A852
- sitting, SSEP monitoring in neurosurgical patients in [Marlar, Shamsi, Tausk, Eisenkraft], A199

ventilatory

- body position and displacement of canine diaphragm [Sprung, Rodarte], A1181
- differences between PaCO₂ and PETCO₂ induced by lateral decubitus position during anesthesia [Cholley, Pansard, Clergue, Devilliers, Viars], A490
- effect of postural changes on postthoracotomy respiratory muscle mechanics during incentive spirometry [Melendez, Alagesan, Weissman, Reinsel, Burt], A1176
- what position is more comfortable for parturient during induction of epidural anesthesia? [Vincent, Chestnut, Russell, Walker, Ostman], A978

Positive end expiratory pressure. See under Ventilation

Postoperative analgesia. See under Analgesia

Postoperative pain. See under Pain

Postoperative ventilation. See under Ventilation

Potassium. See under Ions

Potency, anesthetic

ED50

CP50 for sufentanil [Glass, Doherty, Jacobs, Goodman, Reves], A378

MAC

- desflurane, effect of fentanyl and nitrous oxide on [Ghouri, White], A392
- desflurane, is decreased but recovery time is unaltered following premedication with midazolam (0.05 mg/kg) [Glosten, Faure, Lichtor, Apfelbaum, Roizen, Robert, Bedwell, Karl], A346
- enflurane N₂O, effect of intravenous ATP on, in spontaneously breathing rabbits: assessment of cardiorespiratory effects [Kikuta, Fukunaga, Ginsburg, Fukunaga, Okada], A401
- halothane, reduction of, by epidural morphine, in humans [Schwieger, Klopfenstein, Forster], A337
- halothane, reduction of, by esmolol, in rats [Partridge, Kon], A333 hyperbaric nitrous oxide anesthesia in rats for determination of [Russell, Graybeal], A399
- isoflurane, increased by L-644,711, in rats [Matsumura, Cole], A366
- isoflurane, MAC-awake of, evaluated by slow and fast alveolar washout [Mustaki, Gaumann, Tassonyi], A338

Pregnancy

- circulatory response to cerebral compression after α -adrenergic and vasopressin blockade in fetal sheep [Takahashi, Harris, Koehler, Jones Jr., Traystman], A944
- differential influence of, on limbs venous tone in humans [Edouard, Pannier, London, Safar], A955
- does magnesium sulfate alter maternal cardiovascular response to vasopressor agents in gravid ewes? [Sipes, Chestnut, Vincent, Weiner], A969
- does not alter threshold for CNS toxicity to lidocaine in rats [Bucklin, Choi, Warner, Todd, Chestnut], A956
- ultrasound examination of stomach contents in [Carp, Jayaram, Cramp], A957

Premedication

atropine

- oral midazolam premedication: optimal timing and effect of [Weldon, Watcha, White], A1243
- clonidine, effect of, on postanesthetic recovery [Bellaiche, Sperandio, Roujas, Lerouge, Bonnett], A187
- clonidine, effects of, for monitored anesthesia [Northfield, Stead], A24
- clonidine, effects of, in neurosurgical patients [Gaumann, Tassonyi, Rivest, Fathi, Reverdin], A1211
- dronabinol for preanesthetic medication [Taylor, Monk, White],
 A386
- midazolam, desflurane MAC is decreased but recovery time is un-

altered following [Glosten, Faure, Lichtor, Apfelbaum, Roizen, Robert, Bedwell, Karl], A346

oral clonidine, effects of, on hemodynamic and catecholamine responses to both brief and prolonged laryngoscopy [Laurito, Baughman, Becker, Pygon, Cunningham, Citron], A98

oral effervescent cimetidine in daycase anesthesia: effects on gastric pH and volume [Narchi, Edouard, Bourget, Cattaneo, Peiti, Benhamoul, A6

POMS scores in assessment of preoperative anxiety and effect of [Lehtinen, Pippingskold], A191

Preoperative evaluation. See under Anesthesia

Procaine. See under Anesthetics, local

Progesterone. See under Hormones

Propofol. See under Anesthetics, intravenous

Propranolol. See under Sympathetic nervous system

Prostaglandins. See under Hormones

Protamine. See under Blood

Protein metabolism. See under Metabolism

Pseudocholinesterase. See under Enzymes

Publications

trust, but verify: accuracy of references in four anesthesia journals [McLellan, Brockschmidt, Barnett], A1255

Pulmonary artery. See under Lung

Pulmonary artery catheters. See under Equipment; Measurement techniques

Pulse monitors. See under Equipment; Measurement techniques

Pulse rate. See under Heart

Pupils. See under Eyes

Pyridostigmine. See under Antagonists, neuromuscular relaxants

R

Radial artery cannulation. See under Arteries

Ranitidine. See under Histamine

Receptors. See also under Sympathetic nervous system

acetylcholine, mediate masseter muscle ridigity [Storella, Keykhah],

adrenergic

beta-adrenergic sensitivity in lung periphery of basenji-greyhound and mongrel dogs [Lindeman, Freed, Hirshman], A1198

depressive effect of isoflurane on myocardial beta-adrenergic responsiveness is not related to alternation of beta-receptor density [Lancon, Marty, Delforge, Janier, Syrota], A638

molecular mechanisms of β -adrenergic hyporesponsiveness in BG model of asthma [Emala, Hirshman, Levine], A1196

pentobarbital increases cAMP accumulation in S49 cells independent of guanine nucleotide binding proteins [Gonzales, Molinoff], A670

continuous infusion of d-tubocurarine induces tolerance and increases in nicotinic acetylcholine receptors [Hogue Jr., Itani, Martyn], A1273

chloroprocaine antagonism of epidural narcotic analgesia: receptor specific phenomenon? [Camann, Hartigan, Gilbertson, Johnson, Datta], A934

spinal, involvement of, in midazolam-induced antinociception [Tejwani, Rattan, McDonald], A1270

structure-activity-relationship difference between prejunctional and postjunctional nicotinic receptors [Baker, Guzzi, Ross, Lowndes], A915

Records, anesthesia

analysis and frequency of artifacts generated by anesthesia information management systems [Edsall], A481

automated, incidence of vital sign artifact in [Stanley, III, Smith, White, Melisko, Hu], A483

comparison of manual and automatic charting with a commercially-

available automatic anesthesia recordkeeper [Block, Jr., Minic, McDonald], A521

comparison of vigilance using automated vs. hand written records [Yablok], A416

documentation time requirement computerized information management systems vs. handwritten records [Edsall], A439

expert system to teach how to troubleshoot common problems of automated anesthesia recordkeeper [Block Jr., McDonald],

human factors affecting accuracy of hand-written arterial pressure record [Shibutani, Bairamian, Shubhedar, Kashiwagi, Kubal], A1014

SUBJECT INDEX

characteristics of, comparison of propofol and midazolam-propofol for outpatient anesthesia [Petit, Narchi, Legendre, Benhamoul, A31

drinking before discharging children from day surgery: is it necessary? [Martin, Whitney, Seidl-Friedman, Nicolson, Schreiner], A1122

effect of smoking on duration of recovery room [Handlin, Baker, Woolwich], A1052

frequency of residual neuromuscular blockade following atracurium, vecuronium and pancuronium: a multicenter randomized study [Jensen, Engbaek, Andersen, et al], A914

hypoventilation and mixed etiology of postoperative hypoxemia [Russell, Graybeal], A1057

monitoring with pulse oximetry during anesthesia and in recovery room: is incidence degree and duration of hypoxemia reduced? [Moller, Iversen, Jensen, Johannessen, Espersen], A1089

of neuromuscular function in adductor pollicis and flexor hallucis after vecuronium, differential rate of [Brandom, Stiller, Cook, Scierka], A1113

onset, duration and, from ORG9426 in elderly [Fiset, Balendran, Bevan], A881

oral dexmedetomidine blunts hemodynamic response to emergence from enflurane anesthesia in dogs [Proctor, Schmelling, Kampine, Warltier], A620

parameters of, comparison of, propofol vs. midazolam for sedation [Pratila, Fischer, Alagesan, Alagesan, Reinsel, Pratilas], A4 postanesthetic, effect of clonidine premedication on [Bellaiche, Sperandio, Roujas, Lerouge, Bonnett], A187

postoperative physiological, effectiveness of preanesthetic instructions on [Bennett, Disbrow], A1055

of respiratory muscle function in surgical outpatients [Stanec, Nuesa, Akturk, Pillon, Capek], A878

recovery room morbidity and mortality associated with renal extracorporeal shock wave lithotripsy [Kovac, Mangold], A1060

Rectal anesthesia. See under Anesthetic techniques

Reflexes. See under Eyes; Spinal cord

Regional anesthesia. See under Anesthetic techniques

Regional measurements. See under Measurement techniques

Renin-angiotensin. See under Polypeptides

Residents. See under Education

Respiratory distress syndrome. See under Lung

Respiratory resistance. See under Lung

Resuscitation. See under Heart; Ventilation

Retrobulbar local anesthetic. See under Anesthetic techniques

Ropivacaine. See under Anesthetics, local; Toxicity

Sacroplasm. See under Muscle, skeletal Sciatica. See under Pain Scopolamine. See under Parasympathetic nervous system Septicemia. See under Infection

Serotonin

ondansetron, a selective type 3 antagonist, reduces nausea and vomiting in females following major gynecologic surgery [McKenzie, Odell, Rudy, Joslyn], A739

Sevoflurane. See under Anesthetics, volatile

Shivering. See under Complications

Shock

- cardiogenic, effects of hemopump on organ blood flow distribution during, in dogs [Wouters, Möllhoff, Mees, Van Aken, Flameng], A444
- endotoxemia, hepatic O₂ regulation during [Schlichtig, Klions],
 A1188
- endotoxic, plasma levels in,: neuropeptides [Werner, Murray, Lunn, Stoddard, Go, Rorie], A311
- endotoxin, dobutamine and norepinephrine treatment in relation to oxygen delivery and consumption in [Bakker, Vincent], A313
- endotoxin, microvascular permeability in liver during [Sigurdsson, Youssef, Christenson, Owunwanne], A262
- hemorrhagic, effect of hypertonic saline resuscitation on myocardial performance in,: assessment by pressure-volume loops [Mathru, Rooney, Vengurlekar, Hirsch, Rao], A635
- hemorrhagic, in dogs, resuscitation fluids for treatment of,: effects on myocardial blood flow [Larson, Tait], A633
- hemorrhagic, trauma plus, reduction of hypoperfusion and prevention of EEG changes in, using a kappa opiate antagonist [DeWitt, Whitley Prough], A698
- hypovolemic, treatment of, with hypertonic-hyperoncotic solutions: effects on regional cerebral blood flow [Dautermann, Schürer, Härtl, Berger, Murr, MeBmer, Baethmann], A277
- multiple organ failure and platelet trapping in intestine in critically ill patients [Sigurdsson, Christenson, Bader, Sadek], A258
- respiratory effects of medical antishock trousers [Pansard, Lazard, Riou, Viars], A434
- septic, left ventricular ejection fraction and compliance in patients with cardiorespiratory failure with [Kuss, Hannemann, Bayer, Steingässer, Reinhart], A291
- topical nitroglycerin in treatment of purpura fulminans [Irazuzta, McManus], A307

Shoulder. See under Anesthetic techniques

Shunting. See under Lung

Sinoatrial node. See under Heart

Skeletal muscle. See Muscle, skeletal

Skin

blood flow

- effect of prostaglandin E₁ on thermoregulation and, during enflurane anesthesia [Takashina, Kamada, Sasaki, Mashimo, Yoshiya], A59
- fingertip, skin-surface temperature gradients correlate with fingertip [Rubinstein, Sessler], A432
- laser-Doppler measurements of, during sympathetic blockade in patients with reflex sympathetic dystrophy [Irazuzta, Berde, Sethna], A775
- vasoconstriction during general anesthesia minimally decreases cutaneous heat loss [Sessler, Moayeri, McGuire, Hynson], A212
- comparison of crystalline skin temperature to esophageal temperatures during anesthesia [Brull, O'Connor, Poglitsch, Kosswig, Silverman], A472

temperature

- effect of prostaglandin E₁ on skin blood flow and thermoregulation during enflurane anesthesia [Takashina, Kamada, Sasaki, Mashimo, Yoshiya], A59
- isoflurane-induced vasodilation minimally increases cutaneous heat loss [Sessler, McGuire, Moayeri, Hynson], A87

- skin-surface, gradients correlate with fingertip blood flow [Rubinstein, Sessler], A432
- vasoconstriction during general anesthesia minimally decreases cutaneous heat loss [Sessler, Moayeri, McGuire, Hynson], A212

Sodium. See under Ions

Sodium bicarbonate. See under Acid-base equilibrium Solubility

lipid, barbiturate attenuation of agonist affinity in cerebral arteries correlates with [Germann, Laher, Bevan], A339

blood

blood gas solubility and acinar anatomy jointly influences deadspace [Aukburg, Gobran, Neufeld, Scherer], A1155

Spectroscopy. See under Measurement techniques Spinal anesthesia. See under Anesthetic techniques Spinal cord

blood flow

- effects of ethanol on, and autoregulation in rats [Koziol- Ehni, Hoffman, Werner, Miletich, Albrecht], A734
- effects of propofol on, and autoregulation in rats [Werner, Hoffman, Segil, Miletich, Albrecht], A694
- phlebotomy reverses hemodynamic consequences of aortic crossclamping [Mutch, Thomson, Teskey, Thiessen, Rosenbloom], A630

dorsal horn ganglia

- cutaneous anesthesia: effects of propofol on non-noxious responses of spinal dorsal horn neurons in cats [Uchida, Collins, Kishikawa, Iwasaki], A697
- differential C-FOS oncogene expression in mechanically-vs. chemically-induced visceral nociception [DeLeo, Coombs, McCarthy], A737
- interaction between opiate subtypes and serotonin in suppressing noxiously evoked activity of WDR neurons in spinal dorsal horn [Nakatani, Harada, Kitahata, Collins], A735
- evaluation of CSF concentrations of glutamate during spinal cord ischemia [Amory, Jasaitis, Nicklas, Zeevalk], A691
- involvement of spinal opioid receptors in midazolam-induced antinociception [Tejwani, Rattan, McDonald], A1270

laminae of dorsal horn

- differential C-FOS oncogene expression in mechanically-vs. chemically-induced visceral nociception [DeLeo, Coombs, McCarthy], A737
- magnesium to protect against spinal cord ischemia [Amory, Jasaitis, Wright], A732

reflexes

- cutaneous anesthesia: effects of propofol on non-noxious responses of spinal dorsal horn neurons in cats [Uchida, Collins, Kishikawa, Iwasaki], A697
- differential C-FOS oncogene expression in mechanically-vs. chemically-induced visceral nociception [DeLeo, Coombs, McCarthy], A737
- interaction between opiate subtypes and serotonin in suppressing noxiously evoked activity of WDR neurons in spinal dorsal horn [Nakatani, Harada, Kitahata, Collins], A735
- minimum alveolar concentration of spinal cord reflexes in rats [Soriano, Benthuysen, Reitan], A705

Spinal headache. See under Complications

Stellate ganglion block. See under Anesthetic techniques

Steroid anesthesia. See under Anesthetics, intravenous

Stomach. See under Gastrointestinal tract

Succinylcholine. See under Neuromuscular relaxants

Sufentanil. See under Analgesics; Anesthetics, intravenous

Sufflation. See under Anesthetic techniques

Superoxide dismutase. See under Enzymes; Pharmacology

Surgery

cardiovascular

- abnormal findings of descending thoracic aorta in patients undergoing coronary artery bypass surgery examined by transesophageal echocardiography [Orihashi, Keehn, Hong, Sisto, Goldiner, Oka], A431
- alpha-stat vs. Ph-stat: effect of varying bypass flow rate upon cerebral blood flow [Hindman, Funatsu, Harrington, Kutcomp, Miller, Chun, Todd, Tinker], A570
- amrinone increases venous admixture and decreases arterial oxygenation after coronary artery bypass graft surgery [Prielipp, Butterworth IV, Zaloga, Robertie, Royster], A1230
- analysis of five years experience in over 3,000 patients of intraoperative autologous blood salvage with cardiac surgery [Ikeda, Yaki, Johnston, Schweiss, Horman], A156
- atelectasis and pleural fluid examined by transesophageal echocardiography during coronary artery bypass grafting [Hong, Orihashi, Keehn, Sisto, Goldiner, Oka], A454
- blood flow is inversely related to pulmonary vascular resistance in patients with left ventricular assist device [Siegel, Ramasamy, Oyer, Greene, Portner], A101
- bolus doses of esmolol for prevention of perio-operative hypertension and tachycardia in [Duke, Goertzen, Muirhead, Greengrass, Paetkau], A96
- carboxypeptidase N during cardiopulmonary bypass [Rabito, Anders, Soden, Skidgel], A602
- cardiac output fails to increase with pacing in cardiac surgical patients [Johnston, Robertie, Dudas, Kon, Vinten-Johansen], A81
- cerebral autoregulation during cardiopulmonary bypass is temperature dependent in infants [Taylor, Burrows, Bissonnette], A72
- clonidine decreases ischemic events during coronary artery surgery [Kent, Thomsen, Cicala], A129
- comparison of PDE inhibitor enoximone with dobutamine following mitral valve replacement [Tarr, Frazer, Moore, Desmond], A121
- complement moderation of cardiopulmonary response to bacteremia in sheep [Dehring, Traber, Traber, Arens], A232
- continuous endobronchial insufflation during median sternotomy [Watson, Szarko, Sequeira, Mackenzie, Mark], A1192
- continuous noninvasive assessment of brain oxygenation and blood volume during cardiopulmonary bypass in children undergoing ASD closure [Steven, Kurth, Nicolson, Phoon, Chance], A457
- contrast echocardiography: direct, on-line, intraoperative assessment of regional myocardial perfusion during CABG surgery [Aronson, Lee, Wiencek, Feinstein, Roizen, Karp, Ellis], A1208
- coronary bypass graft flow vasodilation induced by isoflurane has only negligible effects on left ventricular systolic function [Leclerc, Fratacci, Dupuy, Payen], A147
- decrements in cognitive function following coronary artery surgery: prospective study [Murkin, Martzke, Sim, Buchan, Sharma], A115
- effect of cerebral perfusion pressure during cardiopulmonary bypass on neuropsychiatric outcome following coronary artery bypass grafting [Stanley, Smith, White, Morrison, Blumenthal, Burker, Schniebolk, Newman, Croughwell, Reves], A93
- effect of elective cardiopulmonary bypass surgery and hemodilution on serum erythropoietin levels and erythropoiesis [D'Ambra, Risk, Schneider, Vlahakes, Lynch], A106
- effects of hemopump on organ blood flow distribution during cardiogenic shock in dogs [Wouters, Möllhoff, Mees, Van Aken, Flameng], A444

- etomidate modifies hemodynamic response to high dose fentanyl induction in patients with poor left ventricular function: randomized study [Schlumberger, Ceddaha, Raffin, Dubois, Fischler], A152
- evidence for immunological effects of catecholamines after cardiac surgery [Eustache, Lees, Deghmani, Petit, Oksenhendler, Winckler], A1202
- factors influencing cerebral blood flow velocity during cardiopulmonary bypass [Renz, Karliczek, Beyer, Jepsen], A124
- gross neurologic outcome in CABG patients managed with single or multiple aortic crossclamp: preliminary retrospective analysis [Scheller, Glina, Massei], A78
- hemodynamic and ventilatory effects of urapidil and nitroglycerine following coronary artery bypass grafting [Mollhoff, Rosiers, Van Aken], A73
- hemodynamic effects of nicardipine used for treatment of sternotomy-induced hypertension [Marty, Pansard, Lancon], A1200
- hemodynamic effects of PDE inhibitor piroximone to assist in weaning from CPB [Tarr, Frazer, Moore, Desmond], A120
- hemodynamic effects of variable dose IV milrinone following cardiac surgery [European Multicenter Milrinone Trial Group], A 133
- hemodynamic response to desmopressin in early postcardiopulmonary bypass period [Weiss-Bloom, Reich, Hamerschlag, Perucho, Thys], A150
- heparin management protocol for cardiopulmonary bypass does not influence postoperative bleeding [Gravlee, Rogers, Dudas, Whitaker, Case], A114
- improved intraoperative detection of interatrial shunts by transesophageal echocardiography [Konstadt, Louie, Kanuri, Rao, Scanlon], A1209
- influence of isoflurane vs. methohexitone on cerebral blood flow velocity autoregulation during cardiopulmonary bypass [Renz, Kalriczek, Kraus, Höche], A126
- interleukin 1 levels during and after normothermic cardiopulmonary bypass [Mazer, Freedman, Hayward], A155
- intracranial air embolism is detected by transcranial Doppler during cardiopulmonary bypass procedures [Albin, Hantler, Bunegin, Grover, Cohen, Mitzel], A458
- is coronary revascularization using internal mammary artery contraindicated in patients with COPD? [McCarthy, Tuman, Ivankovick], A1210
- is thromboelastograph a clinically useful predictor of blood loss after bypass? [Van Riper, Horrow, Osborne], A1206
- locations of retained intracardiac air in coronary artery bypass grafting using transesophageal echocardiography [Orihashi, Hong, Keehn, Goldiner, Oka], A430
- lorazepam uptake by different designs of membrane oxygenators [Rosen, Rosen, Leong], A437
- mechanisms of bleeding reduction induced by aprotinin during cardiopulmonary bypass: a controlled study [Commin, Lu, Soria, Caen, Piwnica, Echter], A1205
- mixed venous oximetry in cardiac surgical patients [Hanson, III, Geer], A438
- multiple dose administration of DDAVP in uncomplicated cardiac surgery [Marquez, Koehler, Strelec, Benckart, Cottington, Torepy], A1204
- pacing artifacts create "pseudoischemia" in processed EEG in patients during cardiopulmonary bypass [Roy, Prough, Phipps], A526
- persistence of neuropsychological deficits following CABG [Stump, Newman, Coke, Phipps, Miller], A113
- pH management during hypothermic cardiopulmonary bypass

- does not influence cerebral oxygen consumption [Murkin, Sharpe, Farrar], A117
- phospholipase A_2 activity and prostaglandin levels during cardiac surgery [Nakamura, Philbin, Peterson, deBros, Bonentre], A118
- platelet receptors for adhesive legands are decreased during cardiopulmonary bypass [Rinder, Rinder, Ault, Smith], A74
- postoperative myocardial ischemia in patients undergoing coronary artery bypass graft surgery [Smith, Leung, Mangano], A79
- postoperative neurological function in patients undergoing elective coronary artery surgery: a prospective study [Murkin, Buchan, Sim, Martzke, Sharma], A161
- predeposited autologous blood use reduces frequency of homologous blood transfusion without hemodynamic compromise in cardiac surgery patients [Samule, Geary, Moberg, Sheikh, Lumb], A102
- preoperative predictive factors of myocardial ischemia prior to bypass to CABG patients [Fischler, Ceddaha, Schlumberger, Raffin, Dubois], A151
- pulsatile flow during cardiopulmonary bypass for coronary surgery fail to influence plasma atrial natriuretic factor concentration [Deswarte-Pipien, Ponzio, Barthelemy, Lobstin, Fabiani, Carayon, Cousin], A453
- right heart failure and prostaglandin E1 after heart transplantation [Sorbara, Pittarello, Bonato, Gallucci, Giron], A223
- right ventricular wall motion following cardiopulmonary bypass [Rafferty, Durkin, Elefteriades, Hines, O'Connor], A158
- risk factors for multisystem organ failure after cardiac surgery [Tuman, McCarthy, Corey, Ivankovich], A314
- role of benzyl alcohol preservative in heparin-induced hypotension prior to cardiopulmonary bypass [Kelleher, Smith, Hull, Blomberg, Ruff], A130
- routine application of high-dose aprotinin in open-heart surgery: study on 1,784 patients [Dietrich, Hähnel, Richter], A146
- scimed oxygenator and fentanyl uptake [Rosen, Rosen, Leong], A449
- shed mediastinal blood and 2,3-diphosphoglycerate after cardiac surgery [Isetta, Samat, Masseyeff, Kotaiche, Jourdan], A128
- somatosensory evoked potential latency changes during hypothermic cardiopulmonary bypass [Ostapkovich, Silvay, Salter, Zappulla], A200
- successful transplantation of dog hearts after 24 hours cold storage [Mollhoff, Sukehiro, Flameng, Van Aken], A628
- sufentanil decreases EEG spectal edge frequency more than ketamine during hypothermic cardiopulmonary bypass [Silvay, Salter, Ostapkovich, Reich, Zappulla], A201
- systolic pressure variation may unmask acute left ventricular ischemic dysfunction upon weaning from cardiopulmonary bypass [Perel, Koman, Geva, Smolinsky], A137
- thromboelastographic evaluation of effect of cell saver blood on coagulation in post cardiopulmonary bypass patient [Weiss, McNulty, Schmitz], A83
- tranexamic acid, not desmopressin or both, decreases bleeding after open heart surgery [Horrow, Van Riper, Parmet, Strong, Brodsky, Osborne], A63
- uptake of lorazepam and midazolam by scimed membrane oxygenator [Rosen, Rosen, Leong], A474
- urapidil for treatment of sternotomy-induced hypertension [Marty, Pansard, Lancon], A88
- vecuronium infusion vs. meperidine in treatment of shivering following cardiopulmonary bypass [Fassero, Berend, Sladen], A1229

carotid endarterectomy

deep and superficial cervical plexus block with bupivacaine for,:

- pharmacokinetic study [Debaene, Elman, Squalli, Jolis, Mazoit], A782
- lidocaine and bupivacaine dosages in cervical block for [Goursot, Mazoit, Dufieux, Bismut, Carrat], A822
- thiopental effect on cerebral blood flow during [Young, Prohovnik, Ostapkovich, Correll, Ornstein], A170

gynecologic

comparison of epidural and intravenous PCA after [Walmsley, McDonnell, Colclough, Kennedy, Witt, Littrell, Pedito], A1968

maxillofacial

incidence of venous air embolism in radical neck dissection surgery [Rice, Gonzalez, Labate, Cwalina, Tome], A1082

mediastinoscopy

anesthetic management of mediastinal masses revisited [Fisher, Alagesan, Bedford, Burt], A1079

orthopedic

- fractured tibia, analgesia for, using sciatic nerve block [Roupie, Mahiou, Fraisse, Jean, Pasteyer], A825
- joint replacement, "smoother" pain control with epidural vs. patient-controlled IV morphine following surgery [Weller, Rosenblum, Conard, Gross], A823
- shoulder surgery, continuous interscalene analgesia vs. patient control analgesia for [Ali, Dobkowski, Komar, Hawkins, Varkey], A828
- total hip arthroplasty, hemodynamic changes in patients undergoing,: cemented vs. noncemented [Ereth, Lennon, Rose, Lewallen], A110

thoracic

- heart-lung transplant, effects of fluid balance and prostaglandin E1 on reimplantation pulmonary edema in [Norgaard, McGlinch, Dikel, Estrin], A1189
- lung surgery, immunological and hormonal responses to, during one-lung ventilation [Tønnesen, Hähndorf, Brinklov, Andersen, Bendtzen], A1174
- pneumonectomy, determinants of outcome following [Alfille, Hurford], A1072
- postthoracotomy patients, epidural vs. intravenous fentanyl infusions in,: analgesic and pharmacokinetic effects [Panos, Sandler, Stringer, Badner, Lawson, Friedlander, Koren], A831
- postthoracotomy respiratory muscle mechanics, effect of postural changes on, during incentive spirometry [Melendez, Alagesan, Weissman, Reinsel, Burt], A1176
- single-lung transplantation, is conventional ventilation adequate in COPD patients during? [Rogers, Sharp, Hantler, Calhoon, Erian], A1184
- thoracotomy, does intrapleural lidocaine infusion decrease patient controlled analgesia morphine consumption after? [Raffin, Antoniotti, Sperandio, Mazoit, Fischler], A826

tracheotomy

mini-tracheotomy: review of 68 cases [Gayard, Combes, Fauvage, Girardet, Passagia], A290

transplantation

- blood flow is inversely related to pulmonary vascular resistance in patients with left ventricular assist device [Siegel, Ramasamy, Oyer, Greene, Portner], A101
- bone marrow harvest, evaluation of hemodynamic effects of, under general anesthesia [Kettler, Aggarwal, Bratanow, Dhamee, Ebert, Entress, Krebs], A109
- heart, determinants of ventricular performance during induction of anesthesia in [Dikel, Gruber, Watkins, Estrin], A107
- heart, right heart failure and prostaglandin E1 after [Sorbara, Pittarello, Bonato, Gallucci, Giron], A223

- heart, successful transplantation of dog hearts after 24 hours cold storage [Mollhoff, Sukehiro, Flameng, Van Aken], A628
- heart-lung, effects of fluid balance and prostaglandin E1 on reimplantation pulmonary edema in recipient [Norgaard, McGlinch, Dikel, Estrin], A1189
- is whole body oxygen uptake a good indicator of liver allograft function? [Albaladejo, Jugan, Descorps-Declere], A443
- kidney, human, dissociation between renal hemodynamic and functional effects of titrated doses of dopamine in [Jacob, Villiers, Boudaoud, Pruna, Payen, Teillac, Idatte, Eruin], A224
- liver, adjustment of ventilation to control acidosis without sodium bicarbonate during [Just, Delva, Camus, Leinhart], A296
- liver, adult, continuous monitoring of total body oxygen consumption during [Dieterich, Forst, Groh, Denecke, Peter], A488
- liver, adult, indication of venous bypass according to preliminary test of hepatic vascular exclusion during [Delva, Just, Camus, Hannoun, Parc, Lienhart], A295
- liver, calcium administration during: influence of sampling method used for Ca⁺⁺ measurement [Just, Delva, Camus, Lienhart], A 297
- liver, increases in arterial oxygen tension during [Gunning, Ramsay, Paulsen], A278
- liver, orthotopic, cerebral perfusion pressure during, for liver acute failure [Albaladejo, Jugan, Daibes, Orloff, Ecoffey], A289
- liver, orthotopic, continuous monitoring of mixed venous oxygen saturation during [Jugan, Albaladejo, Descorps Declere, Jayais, Ecoffey], A494
- liver, orthotopic, dose requirements and plasma levels of pipecuronium during renal exclusion and, in pigs [Pittet, Tassonyi, Schopfer, Morel, Mentha, Le Coultre, Benakis], A883
- liver, orthotopic, forced air warming minimizes hypothermia during [Kelley, Csete Prager, Sessler, Roberts, Ascher], A433
- liver, orthotopic, right ventricular function during [De Wolf, Gasior, Begliomini, Kang, Pinsky], A97
- liver, orthotopic, right ventricular function during, with or without bypass [Soilleux, Gillon, Descorps-Declere, Barthe, Ecoffey], A493
- liver, orthotopic, vecuronium or atracurium for? [O'Kelly, Jayais, Veroli, Lhuissier, Ecoffey], A905
- liver, pediatric, effects of inferior vena cava clamping on renal perfusion pressure during [Belani, Estrin], A1134
- liver, pediatric, relation of acid base status to ionized calcium during [Goldman, Vazquez, Jara, Polo, Cruz], A234
- liver, relationship of blood sugar and oxygen consumption heralds graft dysfunction after [Steltzer, Hiesmayr, Tuechy, Zimpfer], A235
- liver, renal hemodynamics during, utilizing veno-venous bypass [Gunning, Brown, Swygert, Paulsen, Gonwa, Ramsay], A304
- lung, arterial to end-tidal carbon dioxide tension difference during [Raffin, Moutafis, Bonnette, Bisson, Fischler], A298
- lung, bilateral single: anesthetic management and intraoperative considerations [Triantafillou, Heerdt, Herbst, Pond, Despotis], A90
- lung, single, is conventional ventilation adequate in COPD patients during? [Rogers, Sharp, Hantler, Calhoon, Erian], A1184

vascular

- dipyridamole thallium scan is not accurate in detecting coronary stenosis in patients undergoing abdominal aortic surgery [Bertrand, Coriat, Baron, Barre, Thomas, Viars], A86
- effect of acute aortic constriction on systemic and cerebral aden-

- osine in man [Bardenheuer, Pauli, Lauterjung, Cantjohanser, Martin, Peter], A166
- effect of aortic occlusion on canine stunned myocardium [Mazer, Beauchamp, Belo, Kay, Irish], A594
- effect of nitroglycerin infusion on effective pulmonary capillary pressure in postoperative period of major vascular surgery [Amardeil, Fargnoli, Peyrin, Girardet, Grimbert], A144
- effects of infrarenal aortic occlusion on CSF pressure [Bevacqua, Cleary], A771
- effects of isoflurane on hemodynamic changes following infrarenal aortic cross clamping [Menguy, Winckler], A77
- improved neurologic outcome using naloxone and spinal fluid drainage in surgery of thoracoabdominal aorta [Wynn, Archer], A64
- intrathecal papaverine administration decreases risk for spinal cord ischemia in relation with thoracic aortic aneurysm surgery [Godet, Bertrand, Kieffer, Chiras, Coriat, Daas, Viars], A185
- nicardipine but not enalapril prevents renal hemodynamic alteration during infrarenal aortic cross-clamping [Colson, Gouin, Marty-Ane, Mary, Roquefeuil], A95
- phlebotomy reverses hemodynamic consequences of aortic crossclamping [Mutch, Thomson, Teskey, Thiessen, Rosenbloom], A630
- predictive value of preoperative silent ischemia for postoperative ischemic cardiac events in vascular and nonvascular surgery patients [Fleisher, Rosenbaum, Hawes, Barash], A76
- real time ST segment analysis following abdominal aortic aneurysm resection [Mathews, Weissman], A1228
- right and left arm blood pressure discrepancies in vascular surgery patients [Frank, Norris, Crowley, Christopherson, Beattie], A105

Sympathetic block. See under Anesthetic techniques Sympathetic nervous system

adrenal neuropeptide concentrations in endotoxic shock [Werner, Murray, Lunn, Stoddard, Go, Rorie], A231

alpha-adrenergic agonists

- antinociception and CO₂ response following spinal and systemic dexmedetomidine in dogs [Sabbe, Penning, Yaksh], A1269
- clonidine does not cause epidural inflammatory changes [Robichaux, Cicala], A1267
- compared to enflurane, isoflurane produces less depression of stroke volume and autonomic response of canines given phenylephrine [Hoffman, Koev, Solomon, Banks, Yatsiv, Dolan, Clements, Natanson], A410
- dexmedetomidine as analgesic after laparoscopic tubal ligation [Aho, Lehtinen, Erkola, Korttila], A334
- diabetes-induced sensitivity of aortic contraction to phenylephrine is time and endothelium dependent [Chang, Stevens, Lacy], A559
- does magnesium sulfate alter maternal cardiovascular response to vasopressor agents in gravid ewes? [Sipes, Chestnut, Vincent, Weiner], A969
- effects of clonidine premedication for monitored anesthesia [Northfield, Stead], A24
- effects of clonidine premedication in neurosurgical patients [Gaumann, Tassonyi, Rivest, Fathi, Reverdin], A.1211
- increased alpha-I receptor binding: possible mechanism for halothane-epinephrine "sensitization" [Miletich, Minshall, Albrecht], A721
- inhibition of human liver alfentanil metabolism by medetomidine stereoisomers [Kharasch, Hill, Eddy], A379
- isradipine reverses coronary constrictor effects of dexmedetomidine [Flacke, Flacke, de Lange, Lawrence, Prinzen], A608 myocardial O₂ supply/demand relations during phenylephrine-

- induced pressor responses [Crystal, Mahdi, Salem, Kim], A550
- oral dexmedetomidine blunts hemodynamic response to emergence from enflurane anesthesia in dogs [Proctor, Schmelling, Kampine, Warltier], A620
- sedative and hemodynamic effects of dexmedetomidine in humans [Bloor, Ward, Belleville, Maze], A411
- ventilatory effects of desmedetomidine in humans [Belleville, Ward, Bloor, Maze], A1167

alpha-adrenergic antagonists

- circulatory response to cerebral compression after α-adrenergic and vasopressin blockade in fetal sheep [Takahashi, Harris, Koehler, Jones Jr., Traystman], A944
- effects of bunazosin, a new alpha-1 blocker, on regional myocardial function in ischemic canine heart [Kono, Morita, Hayashi, Sato], A616
- effects of urapidil on right ventricular function [Lepage, Pinaud, De Dieuleveult, Malinovsky, Souron], A125

anesthesia

comparison of alfentanil and isoflurane anesthesia on pressor and catecholamine responses during outpatient laparoscopic surgery [Ramanathan, Nocollerat, Birch, Coleman, Heerdt], A50

beta-adrenergic agonists

- inhibition by isoproterenol of endothelin-mediated production of inositol phosphates in vascular smooth muscle cells [Xuan, Whorton, Watkins], A744
- maternal and fetal hemodynamic effects of isoproterenol in gravid ewes [Norris, Arkoosh, Kirkland], A948
- naloxone potentiates inotropic but not chronotropic effects of isoproterenol in vitro [Lechner], A587
- oral transmucosal permeability of fentanyl and isoproterenol in dog model: pH dependence [Zhang, Ebert, de Boer, Niu, Stanley], A367
- reduced sensitivity to, reversed by methylprednisolone [Sauder, Tobias, Hirshman], A1195

beta-adrenergic antagonists

- bolus doses of esmolol for prevention of perio-operative hypertension and tachycardia in cardiovascular surgery patients [Duke, Goertzen, Muirhead, Greengrass, Paetkau], A96
- change in effectiveness of esmolol when used in repeated doses in electroconvulsive therapy [Howie, McSweeney, Zvara, Coffman, Black], A374
- comparison of the ability of esmolol and alfentanil to attenuate tachycardia and hypertension during emergence from inhalational anesthesia [Ewell, Fuhrman, Pippin, Weaver], A108
- effects of esmolol on pulmonary reactivity in basenji-greyhound [Tobias,, Sauder, Hirshman], A1194
- effects of esmolol on cerebral microcirculation [Peck, Lu, Statkus, Gibson, Frost], A626
- esmolol ablates adrenal medullary response to hypotension [Dickstein, Jordan, Miller], A548
- esmolol and controlled hypotension: adverse effects on oxygen extraction [Quinn, Zayas, LeDonne, McDonald, Pickering], A94
- esmolol attenuates increase in intraocular pressure during laryngoscopy and intubation [Badrinath, Braverman, Ivankovich], A382
- esmolol/N₂O/relaxant: a new effective anesthetic maintenance technique [Geva, Sagi, Perel], A320
- esmolol reduces halothane MAC in rats [Partridge, Kon], A333 esmolol vs. nitroprusside for hypotension: dose response during isoflurane anesthesia [DelValle, Edmondson, Reinsel, Shah, Herr, Bedford], A143

- hemodynamic effects of intravenous dilevalol in patients with coronary artery disease [Demeyere, Flameng, Tjandra Maga], A122
- methylprednisolone prevents propranolol-induced increases in airway responsiveness in basenji-greyhound dogs [Sauder, Tobias], A1158
- therapeutic role of esmolol in perioperative hypertension in ambulatory surgery [Dimich, Singh, Sampson, Pratilas, Sonnenklar], A12

blockade

- circulatory response to cerebral compression after α -adrenergic and vasopressin blockade in fetal sheep [Takahashi, Harris, Koehler, Jones Jr., Traystman], A944
- dual action of halothane on sympathetic function: decrease in NE release and clearance [Deegan, Wood, Wood], A591
- effect of magnesium sulfate on hemodynamics and reflex sympathetic vasoconstriction [Liao, Iijima, Palahniuk], A942
- effect of midazolam and flumazenil on activity of cardiac sympathetic branch [Kimura, Shitaokoshi, Komatsu, Takezawa, Shimada], A397
- etomidate induction maintains sympathetic outflow in humans: direct observations from sympathetic recordings [Ebert, Kanitz, Berens, Kampine], A342
- halothane anesthesia attenuates sympathetic adrenergic regulation of pulmonary circulation following hypotension and hypoperfusion [Murray, Fehr, Chen, Nyhan], A601
- inhibition of sympathetic neural outflow contributes to hypotension during propofol induction in humans [Berens, Ebert, Kampine], A343
- intracoronary infusion of ATP attenuates renal sympathetic nerve activity mediated by ventricular baroreceptors [Taneyama, Nakazawa, Goto, Benson], A686
- laser-Doppler measurements of skin blood flow during, in patients with reflex sympathetic dystrophy [Irazuzta, Berde, Sethna], A775

bunazosin

- effects of, a new alpha-1 blocker, on regional myocardial function in ischemic canine heart [Kono, Morita, Hayashi, Sato], A616 clonidine
 - decreases ischemic events during coronary artery surgery [Kent, Thomsen, Cicala], A129
 - does not cause epidural inflammatory changes [Robichaux, Cicala],
 - effect of, added to anesthetic solution: duration of block and analgesia after brachial plexus anesthesia with mepivacaine [Singelyn, Gouverneur], A797
 - effect of,: mass spectrometric measurement of oxygen uptake in postoperative period of major abdominal surgery [Quintin, Viale, Annat, Butin, Hoen, Cottet-Eymard, Motin], A252
 - effect of, on postoperative oxygen consumption in humans: a double blind study [Goldfarb, Ang, Debaene, Chhim, Jolis], A317
 - effects of labetalol, esmolol and, on hemodynamics and seizure during ECT [Reddy, Rao, Trivedi, Idupuganti, Shevde], A1201
 - epidural, effect of, on epidural fentanyl analgesia and pharmacokinetics in postoperative patients [Rostaing, Bonnet, Levron, Vodinh, Pluskwa], A779
 - experimental resuscitation of bupivacaine cardiotoxic accidents: efficacy of clonidine-dobutamine combination [Viel, de La Coussaye, Bassoul, Eledjam, Sassine], A853
 - intramuscular or local, effects of, for prolongation of brachial plexus block with lidocaine [Wyss, Karrp, Mons, Bellhacen, Alame, Ruelle], A821
 - intrathecal, response to hemorrhage and [Eisenach], A758

- intrathecal, site of, hypotension induced by [Eisenach], A754 intravenous, does not promote hypoxemia and platelet aggregation in man [DeKock, Singelyn, Gouverneur], A316
- intravenous, fails to inhibit postoperative shivering [Bernard, Hommerial, Passuti, Pinaud], A240
- low-dose epidural, enhances morphine analgesia without causing hypotension in rabbits [Wang, Hiller, Simon, Li, Rosenberg, Turndorf], A806
- oral, effects of, as sole premedication on hemodynamic and catecholamine responses to both brief and prolonged laryngoscopy [Laurito, Baughman, Becker, Pygon, Cunningham, Citron], A98
- premedication, effect of, on postanesthetic recovery [Bellaiche, Sperandio, Roujas, Lerouge, Bonnett], A187
- premedication, effects of, for monitored anesthesia [Northfield, Stead], A24
- premedication, effects of, in neurosurgical patients [Gaumann, Tassonyi, Rivest, Fathi, Reverdin], A1211
- suppresses postepidural shivering: double blind study [Tryba, Zenz, Pern], A788
- could teratogenicity of N₂O in rats be due to its sympathomimetic action on embryo? [Fujinaga, Baden], A354

dexmedetomidine

- as analgesic after laparoscopic tubal ligation [Aho, Lehtinen, Erkola, Korttila], A334
- isradipine reverses coronary constrictor effects of [Flacke, Flacke, de Lange, Lawrence, Prinzen], A608
- oral, blunts hemodynamic response to emergence from enflurane anesthesia in dogs [Proctor, Schmelling, Kampine, Warltier], A620
- sedative and hemodynamic effects of, in humans [Bloor, Ward, Belleville, Maze], A411
- systemic, spinal and, antinociception and CO₂ response following, in dogs [Sabbe, Penning, Yaksh], A1269
- ventilatory effects of, in humans [Belleville, Ward, Bloor, Maze], A1167

dobutamine

- experimental resuscitation of bupivacaine cardiotoxic accidents: efficacy of clonidine-dobutamine combination [Viel, de La Coussaye, Bassoul, Eledjam, Sassine], A853
- less chronotropic than epinephrine after coronary bypass surgery? [Butterworth, Prielipp, Zaloga, Royster, Robertie], A61
- norepinephrine and, in relation to oxygen delivery and consumption in endotoxin shock [Bakker, Vincent], A313

dopamine

- dose-dependent effect of, on hypoxic pulmonary vasoconstriction in anesthetized sheep [Loick, Traber, Tokyay, Traber], A606
- plasma catecholamine and, during coarctation repair: isoflurane vs. neuruolept anesthesia [Schmitt, Knoll, Danner], A57
- titrated doses of, dissociation between renal hemodynamic and functional effects of, in human kidney transplant [Jacob, Villiers, Boudaoud, Pruna, Payen, Teillac, Idatte, Eruin],

dopexamine

effects of combined treatment with norepinephrine and, in human septic shock [Slomka, Nouira, Vaxelaire, Brunet, Dhainaut], A141

dystrophy

- reflex sympathetic, laser-Doppler measurements of skin blood flow during sympathetic blockade in patients with [Irazuzta, Berde, Sethna], A775
- reflex sympathetic, regional intravenous injection of Ca-antagonist in treatment of Raynaud's syndrome and [Kawanishi, Hosoda, Kurokawa, Enomoto, Shimada], A809

- reflex sympathetic, role of brachial plexus block after negative response from stellate ganglion block for [Durrani, Winnie], A837
- reflex sympathetic, thermographic symmetry and resolution of pain in [Korevaar, Zavitsanos, Loeb], A815

ephedrine

phenylephrine vs., for hypotension due to thoracic epidural anesthesia associated with general anesthesia: effects on left ventricular function [Samain, Coriat, LeBret, Baron, Vrints, Viars], A82

epinephrine

- catecholamines and plasma renin activity during adenosine and sodium nitroprusside-induced hypotension [Lam, Winn, Grady], A175
- effect of epidural block level on plasma catecholamines [Bray, Stevens, Artuso, Kao, Pary], A832
- effect of spinal anesthesia in geriatric patients with heart disease: choice of vasopressor therapy to reverse hemodynamic changes [Rooke, Freund, Jacobson, Cerqueira], A140
- effects of catecholamines and blood transfusion on cellular immune function following trauma [Eustache, Lees, Petit, Godier, Oksenhendler, Winckler], A226
- increased alpha-1 receptor binding: possible mechanism for halothane-epinephrine "sensitization" [Miletich, Minshall, Albrecht], A721
- is dobutamine less chronotropic than, after coronary bypass surgery? [Butterworth, Prielipp, Zaloga, Royster, Robertie], A61
- magnesium inhibits αI but not βI adrenergic actions of, in postoperative coronary artery bypass graft patients [Prielipp, Zaloga, Butterworth, Robertie, Royster], A282
- perioperative changes in QT interval in response to anesthetics and plasma catecholamines [Amar, Lazar, Gross, Shamoon, Frishman], A135
- phenylephrine vs.,: effects on renal autoregulation during epidural hypotensive anesthesia [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70
- plasma catecholamine and dopamine concentration during coarctation repair: isoflurane vs. neuruolept anesthesia [Schmitt, Knoll, Danner], A57
- reverses bupivacaine-induced cardiac arrest in rats [Wu, Bircher, Safar], A303

esmolol

- adrenal medullary response to hypotension and [Dickstein, Jordan, Miller], A548
- bolus doses of, for prevention of perio-operative hypertension and tachycardia in cardiovascular surgery patients [Duke, Goertzen, Muirhead, Greengrass, Paetkau], A96
- change in effectiveness of, when used in repeated doses in electroconvulsive therapy [Howie, McSweeney, Zvara, Coffman, Black], A374
- comparison of ability of alfentanil and, to attenuate tachycardia and hypertension during emergence from inhalational anesthesia [Ewell, Fuhrman, Pippin, Weaver], A108
- controlled hypotension and,: adverse effects on oxygen extraction [Quinn, Zayas, LeDonne, McDonald, Pickering], A94
- effects of, on cerebral microcirculation [Peck, Lu, Statkus, Gibson, Frost], A626
- effects of, on pulmonary reactivity in basenji-greyhound [Tobias,, Sauder, Hirshman], A1194
- effects of clonidine, labetalol and, on hemodynamics and seizure during ECT [Reddy, Rao, Trivedi, Idupuganti, Shevde],
- esmolol/N₂O/relaxant: a new effective anesthetic maintenance technique [Geva, Sagi, Perel], A320

- increase in intraocular pressure during laryngoscopy and intubation and [Badrinath, Braverman, Ivankovich], A382
- nitroprusside vs., for hypotension: dose response during isoflurane anesthesia [DelValle, Edmondson, Reinsel, Shah, Herr, Bedford], A143
- reduction of halothane MAC in rats by [Partridge, Kon], A333 therapeutic role of, in perioperative hypertension in ambulatory surgery [Dimich, Singh, Sampson, Pratilas, Sonnenklar], A12 ganglionic blockade
 - differential effects of inhalational anesthetics on sympathetic ganglionic transmission [Bosnjak, Schedewie, Boban, Kampine], A688
 - effects of, and catecholamines, on neurologic outcome in rats [Hoffman, Werner, Miletich, Albrecht, Schulte am Esch], A720

Horner's syndrome

- mechanism of, resulting from epidural, caudal, intercostal, interpleural and sympathetic nerve blocks [Shantha], A192
- impaired beta-adrenergic-cholinergic interaction leading to airway hyperreactivity in basenji-greyhound [Tobias, Sauder, Hirshman], A1160

isoproterenol

- inhibition by, of endothelin-mediated production of inositol phosphates in vascular smooth muscle cells [Xuan, Whorton, Watkins], A744
- maternal and fetal hemodynamic effects of, in gravid ewes [Norris, Arkoosh, Kirkland], A948
- naloxone potentiates inotropic but not chronotropic effects of, in vitro [Lechner], A587
- oral transmucosal permeability of fentanyl and, in dog model: pH dependence [Zhang, Ebert, de Boer, Niu, Stanley], A367 labetalol

effects of clonidine, esmolol and, on hemodynamics and seizure during ECT [Reddy, Rao, Trivedi, Idupuganti, Shevde],

perioperative changes in QT interval in response to anesthetics and plasma catecholamines [Amar, Lazar, Gross, Shamoon, Frishman], A135

medetomidine

stereoisomers, inhibition of human liver alfentanil metabolism by [Kharasch, Hill, Eddy], A379

norepinephrine

- catecholamines and plasma renin activity during adenosine and sodium nitroprusside-induced hypotension [Lam, Winn, Grady], A175
- dobutamine and, treatment in relation to oxygen delivery and consumption in endotoxin shock [Bakker, Vincent], A313
- effect of epidural block level on plasma catecholamines [Bray, Stevens, Artuso, Kao, Pary], A832
- effects of catecholamines and blood transfusion on cellular immune function following trauma [Eustache, Lees, Petit, Godier, Oksenhendler, Winckler], A226
- effects of combined treatment with dopexamine and, in human septic shock [Slomka, Nouira, Vaxelaire, Brunet, Dhainaut], A141
- perioperative changes in QT interval in response to anesthetics and plasma catecholamines [Amar, Lazar, Gross, Shamoon, Frishman], A135
- plasma catecholamine and dopamine concentration during coarctation repair: isoflurane vs. neuruolept anesthesia [Schmitt, Knoll, Danner], A57
- plasma concentrations of, and cardiovascular effects [Ensinger, Schulich, Heinrich, Grünert, Ahnefeld], A55
- right ventricular end-systolic pressure volume relationship during

infusion of, in septic shock patients [Martin, Saux, Eon, Auffray, Gouin], A136

pharmacology

- clonidine decreases ischemic events during coronary artery surgery [Kent, Thomsen, Cicala], A129
- clonidine suppresses postepidural shivering: double blind study [Tryba, Zenz, Pern], A788
- dissociation between renal hemodynamic and functional effects of titrated doses of dopamine in human kidney transplant [Jacob, Villiers, Boudaoud, Pruna, Payen, Teillac, Idatte, Eruin], A224
- dobutamine and norepinephrine treatment in relation to oxygen delivery and consumption in endotoxin shock [Bakker, Vincent], A313
- dose-dependent effect of dopamine on hypoxic pulmonary vasoconstriction in anesthetized sheep [Loick, Traber, Tokyay, Traber], A606
- duration of block and analgesia after brachial plexus anesthesia with mepivacaine: effect of clonidine added to anesthetic solution [Singelyn, Gouverneur], A797
- effect of clonidine on postoperative oxygen consumption in humans: a double blind study [Goldfarb, Ang, Debaene, Chhim, Jolis], A317
- effect of clonidine premedication on postanesthetic recovery [Bellaiche, Sperandio, Roujas, Lerouge, Bonnett], A187
- effect of epidural block level on plasma catecholamines [Bray, Stevens, Artuso, Kao, Pary], A832
- effect of epidural clonidine on epidural fentanyl analgesia and pharmacokinetics in postoperative patients [Rostaing, Bonnet, Levron, Vodinh, Pluskwa], A779
- effect of spinal anesthesia in geriatric patients with heart disease: choice of vasopressor therapy to reverse hemodynamic changes [Rooke, Freund, Jacobson, Cerqueira], A140
- effects of catecholamines and blood transfusion on cellular immune function following trauma [Eustache, Lees, Petit, Godier, Oksenhendler, Winckler], A226
- effects of clonidine, labetalol and esmolol on hemodynamics and seizure during ECT [Reddy, Rao, Trivedi, Idupuganti, Shevde], A1201
- effects of combined treatment with norepinephrine and dopexamine in human septic shock [Slomka, Nouira, Vaxelaire, Brunet, Dhainaut], A141
- effects of intramuscular or local clonidine for prolongation of brachial plexus block with lidocaine [Wyss, Karrp, Mons, Bellhacen, Alame, Ruelle], A821
- effects of oral clonidine as sole premedication on hemodynamic and catecholamine responses to both brief and prolonged laryngoscopy [Laurito, Baughman, Becker, Pygon, Cunningham, Citron], A98
- effects of urapidil on right ventricular function [Lepage, Pinaud, De Dieuleveult, Malinovsky, Souron], A125
- ephedrine vs. phenylephrine for hypotension due to thoracic epidural anesthesia associated with general anesthesia: effects on left ventricular function [Samain, Coriat, LeBret, Baron, Vrints, Viars], A82
- epinephrine reverses bupivacaine- induced cardiac arrest in rats [Wu, Bircher, Safar], A303
- epinephrine vs. phenylephrine: effects on renal autoregulation during epidural hypotensive anesthesia [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70
- experimental resuscitation of bupivacaine cardiotoxic accidents: efficacy of clonidine-dobutamine combination [Viel, de La Coussaye, Bassoul, Eledjam, Sassine], A853
- intrathecal clonidine and response to hemorrhage [Eisenach], A758

- intravenous clonidine does not promote hypoxemia and platelet aggregation in man [DeKock, Singelyn, Gouverneur], A316
- is dobutamine less chronotropic than epinephrine after coronary bypass surgery? [Butterworth, Prielipp, Zaloga, Royster, Robertie], A61
- IV clonidine fails to inhibit postoperative shivering [Bernard, Hommerial, Passuti, Pinaud], A240
- low dose epidural clonidine enhances morphine analgesia without causing hypotension in rabbits [Wang, Hiller, Simon, Li, Rosenberg, Turndorf], A806
- magnesium inhibits α 1- but not β 1- adrenergic actions of epinephrine in postoperative coronary artery bypass graft patients [Prielipp, Zaloga, Butterworth, Robertie, Royster], A282
- mass spectrometric measurement of oxygen uptake in postoperative period of major abdominal surgery: effect of clonidine [Quintin, Viale, Annat, Butin, Hoen, Cottet-Eymard, Motin], A252
- norepinephrine plasma concentrations and cardiovascular effects [Ensinger, Schulich, Heinrich, Grünert, Ahnefeld], A55
- perioperative changes in QT interval in response to anesthetics and plasma catecholamines [Amar, Lazar, Gross, Shamoon, Frishman], A135
- plasma catecholamine and dopamine concentration during coarctation repair: isoflurane vs. neuruolept anesthesia [Schmitt, Knoll, Danner], A57
- right ventricular end-systolic pressure volume relationship during norepinephrine infusion in septic shock patients [Martin, Saux, Eon, Auffray, Gouin], A136
- site of intrathecal clonidine- induced hypotension [Eisenach], A754 phenylephrine
 - compared to enflurane, isoflurane produces less depression of stroke volume and autonomic response in canines [Hoffman, Koev, Solomon, Banks, Yatsiv, Dolan, Clements, Natanson], A410
 - diabetes-induced sensitivity of aortic contraction to, is time and endothelium dependent [Chang, Stevens, Lacy], A559
 - effect of spinal anesthesia in geriatric patients with heart disease: choice of vasopressor therapy to reverse hemodynamic changes [Rooke, Freund, Jacobson, Cerqueira], A140
 - ephedrine vs., for hypotension due to thoracic epidural anesthesia associated with general anesthesia: effects on left ventricular function [Samain, Coriat, LeBret, Baron, Vrints, Viars], A82
 - epinephrine vs., effects on renal autoregulation during epidural hypotensive anesthesia [Zayas, Sharrock, Blumenfeld, McDonald, Sealey], A70
 - myocardial O_2 supply/demand relations during pressor responses induced by [Crystal, Mahdi, Salem, Kim], A550

propranolol

methylprednisolone prevents increases in airway responsiveness induced by, in basenji-greyhound dogs [Sauder, Tobias], A1158

receptors

- increased alpha-1 receptor binding: possible mechanism for halothane-epinephrine "sensitization" [Miletich, Minshall, Albrecht], A721
- magnesium inhibits $\alpha 1$ but not $\beta 1$ adrenergic actions of epinephrine in postoperative coronary artery bypass graft patients [Prielipp, Zaloga, Butterworth, Robertie, Royster], A282

transmission

sympathetic ganglionic, differential effects of inhalational anesthetics on [Bosnjak, Schedewie, Boban, Kampine], A688

urapidil

effects of, on right ventricular function [Lepage, Pinaud, De Dieuleveult, Malinovsky, Souron], A125

Synapsis. See under Neuromuscular function

1

Temperature. See also under Skin

hody

perioperative, regulation of, in regional vs. general anesthesia [Frank, Crowley, Parker, Christopherson, Williams, Rock, Perler, Beattie], A785

cooling

decreased metabolic rate does not cause hypothermia during epidural anesthesia [Hynson, Sessler, Glosten, McGuire], A967

heating

- forced air warming minimizes hypothermia during orthotopic liver transplantation [Kelley, Csete Prager, Sessler, Roberts, Ascher], A433
- use of forced air warming system for intraoperative warming [Gauthier], A462
- localized radiant heat restores oxygen consumption of postanesthesia shivering to normal [Harkey, Gulden, Lipton, Giesecke], A535

measurement

bladder vs. tympanic core temperature measurement during cesarean section [Glosten, Sessler, Faure, Karl], A960

metabolism

decreased metabolic rate does not cause hypothermia during epidural anesthesia [Hynson, Sessler, Glosten, McGuire], A967 monitoring

- comparison of crystalline skin temperature to esophageal temperatures during anesthesia [Brull, O'Connor, Poglitsch, Kosswig, Silverman], A472
- does liquid crystalline temperature monitoring estimate core temperature in anesthetized children? [Leon, Bissonnette, Lerman], A419
- flow rates and temperatures of resuscitation fluids by new infusion systems [Kavee, Boolbol, Capan], A516
- measurement offset with liquid crystal temperature indicators [Shomake, Bjoraker], A425

regulation

of perioperative body temperature, in regional vs. general anesthesia [Frank, Crowley, Parker, Christopherson, Williams, Rock, Perler, Beattie], A785

Teratogenicity. See under Toxicity

Tetracaine. See under Anesthetics, local

Theories of anesthetic action

actions of ethanol and volatile general anesthetics at boundry lipid [Firestone, Ferguson], A709

lipid solubility

anesthetics fluidize membrane core and surface differently [Ueda, Tasi, Kamaya], A679

protein-anesthetic interaction: conformational transition of polypeptide by volatile anesthetics [Chiou, Kamaya, Ueda], A726

Thiamylal. See under Anesthetics, intravenous

Thiopental. See under Anesthetics, intravenous

Thoracic anesthesia. See under Anesthesia

Thoracic surgery. See under Surgery

Thrombosis. See under Complications

Thyroid hormone. See under Hormones

Tidal volume. See under Lungs; Ventilation

Tomography. See under Measurement techniques

Toxicity. See also under Oxygen

bupivacaine

- acute toxicity of desbutylbupivacaine and, in rat [Rosenberg, Heavner], A817
- cardiorespiratory toxicity, is reduced by diltiazem pretreatment in rats [Kinney, Kambam,, Wright, Naukam], A811
- cardiorespiratory toxicity, is reduced by verapamil pretreatment in rats [Kinney, Kambam, Wright, Naukam], A812
- cardiotoxic accidents, experimental resuscitation of: efficacy of clonidine-dobutamine combination [Viel, de La Coussaye, Bassoul, Eledjam, Sassine], A853
- estrogen-induced increase in cardiac sensitivity to [Moller, Datta, Covino], A953
- immediate ventilatory support after apnea induced by, prevents CV collapse in anesthetized rats [Lina, Dauchot, Anton, Jezeski], A845
- nicardipine protects from cardiorespiratory toxicity induced by, in rats [Matsuda, Kinney, Wright, Kambam], A768
- protective effect of terbutaline on cardiotoxicity induced by [Mouton Perry, Kambam, Naukam, Wright], A958
- in rats, influence of anesthetics on [Lina, Dauchot, Jezeski], A855 treatment of acute toxicity after rapid intravenous ropivacaine and, in conscious dog [Arthur, Feldman, Hurley, Doucette, Covino], A827

cardiac

oxygen dependency of doxorubicin cardiotoxicity in perfused rat hearts [Mueller, Carter, Ganey, Thurman], A563

cocaine

inhibition of pseudocholinesterase activity protects from cocaineinduced cardiorespiratory toxicity in rats [Kambam, Naukam, Parris, Franks, Wright], A581

desbutylbupivacaine

acute toxicity of bupivacaine and, in rat [Rosenberg, Heavner],
A817

hepatic

- glutathione depletion exacerbates halothane-associated hepatotoxicity in guinea pigs [Lind, Gandolfi], A398
- production and detection of volatile anesthetic-associated neoantigens in vitro [Brown, Hastings, Gandolfi], A350
- toxicity vs. protection by halothane during hypoxia: relationship to glutathione [Johnson, Van Dyke], A365
- intraoperative carbon monoxide toxicity [Moon, Meyer, Scott, Fox, Millington, Norwood], A1049

lidocaine

pregnancy does not alter threshold for CNS toxicity to, in rats [Bucklin, Choi, Warner, Todd, Chestnut], A956

local anesthetics

- acute toxicity of bupivacaine and desbutylbupivacaine in rat [Rosenberg, Heavner], A817
- bupivacaine cardiorespiratory toxicity is reduced by diltiazem pretreatment in rats [Kinney, Kambam,, Wright, Naukam], A811
- bupivacaine cardiorespiratory toxicity is reduced by verapamil pretreatment in rats [Kinney, Kambam, Wright, Naukam], A812
- estrogen-induced increase in cardiac sensitivity to bupivacaine [Moller, Datta, Covino], A953
- experimental resuscitation of bupivacaine cardiotoxic accidents: efficacy of clonidine-dobutamine combination [Viel, de La Coussaye, Bassoul, Eledjam, Sassine], A853
- immediate ventilatory support after bupivacaine-induced apnea prevents CV collapse in anesthetized rats [Lina, Dauchot, Anton, Jezeski], A845
- influence of anesthetics on bupivacaine toxicity in rats [Lina, Dauchot, Jezeski], A855
- inhibition of pseudocholinesterase activity protects from cocaineinduced cardiorespiratory toxicity in rats [Kambam, Naukam, Parris, Franks, Wright], A581

- nicardipine protects from bupivacaine-induced cardiorespiratory toxicity in rats [Matsuda, Kinney, Wright, Kambam], A768 pregnancy does not alter threshold for CNS toxicity to lidocaine in rats [Bucklin, Choi, Warner, Todd, Chestnut], A956
- protective effect of terbutaline on bupivacaine-induced cardiotoxicity [Mouton Perry, Kambam, Naukam, Wright], A958
- treatment of acute toxicity after rapid intravenous ropivacaine and bupivacaine in conscious dog [Arthur, Feldman, Hurley, Doucette, Covino], A827

neurotoxicity

of intrathecal midazolam in rabbits [Malinovsky, Mussini, Cozian, Lepage, Pinaud], A677

ropivacaine

treatment of acute toxicity after rapid intravenous bupivacaine and, in conscious dog [Arthur, Feldman, Hurley, Doucette, Covino], A827

teratogenicity

- of N_2O in rats, due to its sympathomimetic action on embryo? [Fujinaga, Baden], A354
- effects of nitrous oxide and/or halothane on cleavage rate during general anesthesia for occyte retrieval [Palot, Visseaux, Harika, Carre-Pigeon, Rendoing], A930
- preventive effects of phenoxybenzamine on N₂O- induced reproductive toxicity in sprague-dawley rats [Fujinaga, Baden, Suto, Myatt, Mazze], A920

Tracheostomy. See under Surgery

Transcutaneous nerve stimulation. See under Pain

Transfusion

autotransfusion

- analysis of five years experience in over 3,000 patients of intraoperative autologous blood salvage with cardiac surgery [Ikeda, Yaki, Johnston, Schweiss, Horman], A156
- hemodynamic alterations during autologous blood donation for children in severe cyanotic heart disease [Gombotz, Stein, Suppan, Metzler, Beitzke], A1118
- influence of heparin and citrate on quality of preop washed autotransfusal platelets and red blood cells [Mortelmans, Vermaut, Van Aken, Goossens], A496
- predeposited autologous blood use reduces frequency of homologous blood transfusion without hemodynamic compromise in cardiac surgery patients [Samule, Geary, Moberg, Sheikh, Lumb], A102
- removal of citrate from banked blood using cell-saver [Gunning, Swygert, Valek, Ramsay], A279
- routine, pleuri-vacs: hype or help? [Mancini, Hines, Mylott], A281 what is best method to avoid homologous transfusion? [Rosenberg, Bernstein, Ramanathan], A1016

complications

routine autotransfusion pleuri-vacs: hype or help? [Mancini, Hines, Mylott], A281

Transplantation. See under Surgery

Trauma. See under Complications

Trimethaphan. See under Anesthetic techniques; Heart

Triphosphate. See under Anesthetic techniques

Tubes. See under Equipment

Tumor necrosis factor. See under Polypeptides

U

Ultrasound. See under Measurement techniques

Urapidil. See under Pharmacology; Sympathetic nervous system

Uremia. See under Kidney

Urologic anesthesia. See under Anesthesia

Uterus

blood flow

decreased, during cocaine-induced hypertension in pregnant ewe,

effects of ropivacaine on, in pregnant sheep [Santos, Wlody, Pederson, Morishima, Finster], A927

maternal and fetal hemodynamic effects of isoproterenol in gravid ewes [Norris, Arkoosh, Kirkland], A948

ν

Vagus nerve. See under Parasympathetic nervous system Valves. See under Equipment
Vaporizers. See under Equipment
Vascular surgery. See under Surgery
Vecuronium. See under Neuromuscular relaxants
Veins

cannulation

ultrasound guided, of internal jugular vein [Troianos, Jobes, Ellison], A451

venous thrombosis after central venous catheterization via axillary vein [Martin, Auffray, El sayed Hassan, Saux, Gouin], A1006 compliance

differential influence of pregnancy on limbs venous tone in humans [Edouard, Pannier, London, Safar], A955

enflurane inhibits reflex venoconstriction of mesenteric capacitance vessels [Stadnicka, Bosnjak, Kampine], A651

contribution of carotid chemoreceptors to changes in mesenteric vein diameter during acute hypercapnia in rabbit [Tominaga, Stekiel, McCallum, Bosnjak, Kampine], A632

jugular

ultrasound guided cannulation of, [Troianos, Jobes, Ellison], A451 midazolam and flumazenil decrease vascular tone in isolated dog saphenous vein preparation [Glisson], A660

venous pressure

influence of venous return on ventilatory response to CO_2 in humans [Benameur, Duranteau, Reigner, Edouard, Ecoffey], A1146

Venous pressure. See under Veins

Ventilation

acetazolamide in treatment of acute mountain sickness: clinical efficacy and effect on gas exchange [Grisson, Sarnquist, Roach, Hacket], A1183

adjustment of, to control acidosis without sodium bicarbonate during liver transplantation [Just, Delva, Camus, Leinhart], A296

airway pressure

integrated coronary and systemic hemodynamic response to graded inspiratory resistive loading in chronically instrumented anesthetized dogs [Peters, Ihle], A611

lung mechanics and transmission of, in infants after open-heart surgery [Räsänen, Peltola, Leijala], A285

pediatric, release ventilation [Martin, Rafferty, Bilenki, Wetzel], A1133

carbon dioxide response

influence of venous return on ventilatory response to CO_2 in humans [Benameur, Duranteau, Reigner, Edouard, Ecoffey], A1146

spinal anesthesia and midazolam exert antagonistic effects on, [Gauthier, Chung, Dyck, Romanelli, Chapman], A846

ventilatory effects of desmedetomidine in humans [Belleville, Ward, Bloor, Maze], A1167

chest wall mechanics during propofol anesthesia [Fierobe, Cantineau, Pandele, Desmonts], A1144

continuous flow apneic ventilation with helium-oxygen in dogs with bronchopleural fistula [Garcia, Bunegin, Smith], A1186

continuous positive pressure breathing

airway pressure release ventilation: importance of expiratory time [Smith, Leon, Diaz, Rachman], A1233

٠. .

comparison of imposed work of breathing between a flow regulated CPAP system and a demand flow CPAP system [Akashi, Noguchi], A247

A1345

effects of, on microhemodynamics in arteriolar networks of lung [Goetz, Kuhnle, Leipfinger, Groh, Kuebler, Peter, Brendel], A1156

differential effects of midazolam on inspiratory muscles [Molliex, Dureuil, Desmonts], A1145

diffusion

tracheal O₂ at low flow oxygenates and removes CO₂ during apnea [Mackenzie, Barnas, Nesbitt], A269

effects of nitrous oxide on ventilatory response to sustained hypoxia in man [Dahan, Ward], A1168

effects of prolonged almitrine intravenous infusion on gas exchange and hemodynamics in ARDS patients [Plaisance, Loriferne, Brun-Buisson, Lemaire], A1178

exquisite management of pressure control inverse ratio ventilation by a computerized protocol [East, Böhm, Peng, Wallace, Morris], A284

high frequency

flows and blood gases during laryngoscopy with HFJV: influence of frequency [Cros, Roux, Janvier, Boudey, Guenard], A528 improved MR imaging by ECT-triggered high-frequency ventilation [Groh, Welte, Seiderer, Staebler, Peter], A477

use of UHFJV in management of ARDS [Patel, Mohr, Mathews, Pincus, Gluck], A257

increased work required to breathe during fiberoptic bronchoscopy [Wissler, Boysen, Banner], A463

intermittent positive pressure breathing

pediatric airway pressure release ventilation [Martin, Rafferty, Bilenki, Wetzel], A1133

intermittent mandatory pressure release ventilation in patients with acute respiratory failure [Vrillon, Rouby, Andreev, Jawish, Ameur, Viars], A255

intraoperative changes in respiratory sinus arrhythmia: an indicator of anesthetic depth [Latson, Martin, Isaac], A520

is conventional ventilation adequate in COPD patients during singlelung transplantation? [Rogers, Sharp, Hantler, Calhoon, Erian], A1184

mechanical

airway pressure release ventilation: importance of expiratory time [Smith, Leon, Diaz, Rachman], A1233

measurement of respiratory system elastance and resistance during [Barnas, MacKenzie, Campbell, Mendham, Ho], A1157

nitrous oxide stimulates expiratory muscles in dogs [Warner, Joyner, Loeffler, Rehder], A1172

positive end expiratory pressure

anesthesia ventilator performance, delivered tidal volume, and [Pan, van de Aa], A420

comparison of imposed work of breathing between a flow regulated CPAP system and a demand flow CPAP system [Akashi, Noguchi], A247

valves may doom pressure control inverse-ratio ventilation [East, Böhm, Peng, Hoffmann, Morris], A308

postoperative

hypoventilation and mixed etiology of postoperative hypoxemia [Russell, Graybeal], A1057

stress of spontaneous breathing in children recovering from open heart surgery [Räsänen, Puhakka], A309

systolic blood pressure variation in,: a sensitive indicator of low preload states [Vrillon, LeBret, Vrints, Barre, Coriat, Viars], A243

pulmonary macro- and microhemodynamics during normoxic and hypoxic ventilation [Goetz, Leipfinger, Kuhnle, Conzen, Peter, Brendel], A585 respiratory sinus arrhythmia analysis during spinal anesthesia: evaluation of vagal tone in relation to anesthetic level [Baeuerle, Fox, Menk, Kingsley, Dellinger], A510

resuscitation

- immediate ventilatory support after bupivacaine-induced apnea prevents GV collapse in anesthetized rats [Lina, Dauchot, Anton, Jezeski], A845
- prehospital, end tidal CO₂ monitoring during, [Rozenberg, Carli, Bousquet, Lamour, Barrier], A531
- reliability of FEF end-tidal CO₂ detector during CPR [Mehta, Symreng, Sum Ping], A473
- slow injection does not prevent midazolam-induced ventilatory depression [Alexander, Teller, Gross], A1147
- spontaneous minute ventilation during halothane anaesthesia in infants and children [Brown, Bissonnette, Holtby, Gerus, Macpherson, Ein, Shandling], A1105

tidal volume

anesthesia ventilator performance, PEEP and, [Pan, van de Aa], A420

Ventilators. See under Equipment
Ventilatory position. See under Position
Ventilatory response. See under Carbon dioxide
Ventricles. See under Heart
Verapamil. See under Pharmacology
Veratridine. See under Pharmacology
Volatile anesthetics. See Anesthetics, volatile
Vomiting

antiemetics

- dronabinol for preanesthetic medication [Taylor, Monk, White],
 A386
- droperidol prophylaxis of post-operative nausea and vomiting, does gastric suction enhance efficacy of,? [Heyman, Salem, Joseph], A19
- ondansetron, a selective serotonin type 3 antagonist, reduces nausea and vomiting in females following major gynecologic surgery [McKenzie, Odell, Rudy, Joslyn], A739
- ondansetron, intial evaluation of,: a novel antiemetic [Bodner, Poler, White], A328
- ondansetron, randomized, double-blind comparison of placebo and, in treatment of postoperative nausea and vomiting [Larijani, Gratz, Jacobi, Afshar, Minassian, Zaren, deCastro, Karayannis, Joslyn, Simansky], A33
- ondansetron an effective new antiemetic after outpatient anesthesia [Poler, Bodner, White], A18
- ondansetron decreases emetic symptoms following outpatient laparoscopy [Wetchler, Sung, Duncalf, Joslyn], A36

ranitidine reduces nausea and vomiting after thiopental-isoflurane anesthesia [Kraynack, Bates], A42

incidence

- nitrous oxide does not increase postoperative nausea/vomiting in pediatric outpatients undergoing tonsillectomy- adenoidectomy [Pandit, Pryn, Randel, Levy, Lewis], A1245
- perioperative substance P levels and incidences of pain and nausea and vomiting inhibition of acetylcholinesterase [Kambam, Blanks, Alhaddad, Naukam, Stowe], A10
- randomized, double-blind comparison of ondansetron and placebo in treatment of postoperative nausea and vomiting [Larijani, Gratz, Jacobi, Afshar, Minassian, Zaren, deCastro, Karayannis, Joslyn, Simansky], A33
- ranitidine reduces nausea and vomiting after thiopental-isoflurane anesthesia [Kraynack, Bates], A42
- intravenous lidocaine does not prevent postoperative vomiting in pediatric strabismus patients [Woelfel], A7

nausea

- menstruation increases risk of postoperative emesis [Lindblad, Beattie, Buckley, Forrest], A17
- ondansetron decreases emetic symptoms following outpatient laparoscopy [Wetchler, Sung, Duncalf, Joslyn], A36
- perioperative substance P levels and incidences of pain and vomiting and, inhibition of acetylcholinesterase [Kambam, Blanks, Alhaddad, Naukam, Stowe], A10
- postoperative, does gastric suction enhance efficacy of droperidol prophylaxis of vomiting and,? [Heyman, Salem, Joseph], A19
- postoperative, effects of mechanical evacuation of gastric contents on vomiting and [Artuso, Panico], A1068
- postoperative, nitrous oxide does not increase vomiting and/or, in pediatric outpatients undergoing tonsillectomy- adenoidectomy [Pandit, Pryn, Randel, Levy, Lewis], A1245
- postoperative vomiting and, randomized, double-blind comparison of ondansetron and placebo in treatment of [Larijani, Gratz, Jacobi, Afshar, Minassian, Zaren, deCastro, Karayannis, Joslyn, Simansky], A33
- ranitidine reduces vomiting and, after thiopental-isoflurane anesthesia [Kraynack, Bates], A42
- reduction of post-surgical vomiting and, in patients receiving №O [Sacco, Grant, Luthringer, London, Kamps], A15
- transdermal scopolamine does not decrease incidence of vomiting and, after alfentanil anesthesia [Bosek], A371
- vomiting and, after general anesthesia: a comparison of morphine with oxymorphone [Popic, Jameson], A1063

W

Warfarin. See under Pharmacology