SUBJECT INDEX TO VOLUME 74

Entries from JOURNAL departments are identified as follows: Book Reviews—(BR); Case Reports—(CR); Clinical Investigations—(CI); Correspondence—(CO); Editorial Views—(EV); Laboratory Investigations—(LI); Laboratory Reports—(LR); Original Article—(OA); Review Article—(RA); Medical Intelligence—(MI); Special Article—(SA); Reports of Scientific Meetings—(SM).

A

Acetylcholine, See under Parasympathetic nervous system Acid-base balance

during cardiopulmonary resuscitation, influence of epinephrine on (LI) [Lindner, Ahnefeld, Bowdler & Prengel], 333

Acid-base equilibrium

acidosis

respiratory

and neuromuscular effects of desflurane (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412

alkalosis respiratory

and neuromuscular effects of desflurane (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412

Acidosis

respiratory, See under Acid-base equilibrium

Acute respiratory failure, See under Lung(s)

Adductor pollicis, See under Muscle, skeletal; Neuromuscular transmission

Adductor pollicis twitch response, See under Neuromuscular transmission

Adenosine, See under Pharmacology

Adenosine triphosphate, See under Metabolism; Pharmacology α_2 -Adrenergic agonists, See under Sympathetic nervous system α_2 -Adrenergic receptors, See under Receptors

β-Adrenergic receptor blockade, See under Sympathetic nervous system

Aerosols

intratracheal

delivery of salbutamol with metered-dose inhaler in narrow tracheal tubes and catheters (LR) [Taylor & Lerman], 360

intubation

delivery of salbutamol with metered-dose inhaler in narrow tracheal tubes and catheters (LR) [Taylor & Lerman], 360

Age factors

children

metered-dose inhaler delivery in narrow tubes to (LR) [Taylor & Lerman], 360

elderly

dose-finding study of intramuscular midazolam preanesthetic medication in (CI) [Wong, Fragen & Dunn], 675

in pharmacokinetics of spinal bupivacaine (CI) [Veering, Burm, Vletter, van den Hoeven & Spierdijk], 250

AIDS, See under Infection

Air embolism, See under Embolism

Air headache, See under Headache

Airway reactivity, See under Allergy, asthma

Alarm, See under Equipment

Albuterol, See under Lung(s), bronchodilator agents

Alcohol, See under Anesthetic techniques, spinal

Alfentanil, See under Anesthetics, intravenous

Alkalosis

respiratory, See under Acid-base equilibrium

Allergy

asthma

airway reactivity

methylprednisone prevents, in dog model (LI) [Tobias, Sauder & Hirshman], 1115

bronchoconstriction

methylprednisone prevents, in dog model (LI) [Tobias, Sauder & Hirshman], 1115

latex

testing for, in patients with spina bifida is not recommended (CO) [Moneret-Vautrin & Laxenaire], 391

testing for, in patients with spina bifida is not recommended (CO) [Slater & Mostello], 391

Alpha adrenergic receptor blockers, See under Antagonists

Alpha-2 adrenergic agonists, See under Sympathetic nervous system Alpha-2 adrenergic receptors, See under Sympathetic nervous system

Alpha-2 adrenoceptor agonists, See under Sympathetic nervous system

Alpha-2 agonists, See under Sympathetic nervous system, receptors Alpha-adrenergic receptors, See under Sympathetic nervous system American Academy of Pediatrics, See under Organizations

Ammonium chloride, See under Pharmacology

Amrinone, See under Pharmacology

Analgesia

pain

experimental

in humans, effect of medetomidine on (CI) [Kauppila, Kemppainen, Tanila & Pertovaara], 3

patient-controlled

sleep apnea syndrome as contraindication for (CR) [VanDercar, Martinez & DeLisser], 623

postoperative

in animals (CO) [Hellyer, Kruse-Elliott, Meyer & Swanson], 202 in animals (CO) [Warltier], 203

pregnancy-induced

naloxone-sensitive, in behavioral responses to colorectal distention (LR) [Iwasaki, Collins, Saito & Kerman-Hinds], 927 with intrathecal α_2 -adrenergic agonists (LI) [Eisenach & Tong], 766

Analgesics

fentanyl

transmucosal

in children with congenital heart disease (CI) [Goldstein-Dresner, Davis, Kretchman, Siewers, Certo & Cook], 28 postoperative myocardial ischemia possibly masked by (CR) [Oden & Karagianes], 941

intrathecal

fentanyl

-morphine combination, early respiratory depression following (CR) [Palmer], 1153

morphine

-fentanyl combination, early respiratory depression following (CR) [Palmer], 1153

morphone

does not reduce MAC concentration of halothane in humans (CI) [Licina, Schubert, Tobin, Nicodemus & Spitzer], 660

intravenous

butorphanol

and midazolam, comparison of sedative effects of (CI) [Dershwitz, Rosow, DiBiase & Zaslavsky], 717

opioid

sleep apnea syndrome associated with (CR) [VanDercar, Martinez & DeLisser], 623

mexiletine

neuropathic pain can be relieved by (CR) [Tanelian & Brose], 949 opiate

DADL

and alpha-2 interactions (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

DAGO

and alpha-2 interactions (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

DPDPE

and alpha-2 interactions (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

morphine

and alpha-2 interactions (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

opioid

fentanyl

electroencephalographic quantitation of effect of, in comparative study (CI) [Scott, Cooke & Stanski], 34

induction with, and recovery profile after desflurane-nitrous oxide versus isoflurane-nitrous oxide (CI) [Ghouri, Bodner & White], 419

and midazolam, interaction of, in enflurane-anesthetized dogs (LI) [Schweiger, Hall & Hug], 1060

versus lidocaine for lower extremity spasticity (CI) [Chabal, Jacobson & Schwid], 643

intraspinal

herpesvirus infections and (CO) [Beriault], 199

herpesvirus infections and (CO) [Crone, Conly & Zbitnew], 200 morphine

acute tolerance to (LI) [Kissin, Brown, Robinson & Bradley], 166

intrathecal, versus epidural bupivacaine (CI) [Abouleish, Rawal, Shaw, Lorenz & Rashad], 711

sufentanil

added bupivacaine, effects on analgesia during labor, and on incidence of instrumental deliveries (CI) [Vertommen, Vandermeulen, Van Aken, Vaes, Soetens, Van Steenberge, Mourisse, Willaert, Noorduin, Devlieger & Van Assche], 809

clonidine combined with, respiratory effects of, in humans (CI) [Bailey, Sperry, Johnson, Eldredge, East, East, Pace & Stanley], 43

electroencephalographic quantitation of effect of, in comparative study (CI) [Scott, Cooke & Stanski], 34

postoperative pain

cerebrospinal fluid and (CI) [Hansdottir, Hedner, Woestenborghs & Nordberg], 264

potency of, See under Potency

sufentanil

intrathecal, kinetics of (CI) [Hansdottir, Hedner, Woestenborghs & Nordberg], 264

Analog scales, See under Recovery

Anaphylaxis, See under Complications

Anatomy

brachial plexus

block of, in children, nerve stimulator for (CR) [Audenaert, Vickers & Burgess], 368

compression from malpositioned chest tube after thoracotomy (CR) [Mangar, Kelly, Holder & Camporesi], 780

colorectum

distension

naloxone-sensitive, pregnancy-induced changes in behavioral responses to (LR) [Iwasaki, Collins, Saito & Kerman-Hinds], 927

spine

cervical

in dwarfs (CO) [Audenaert], 1172

in dwarfs (CO) [Berkowitz, Raja & Bender], 1173

Anemia, See under Complications

Anesthesia

cardiac

barbiturate protection and (CI) [Zaidan, Klochany, Martin, Ziegler, Harless & Andrews], 406

barbiturate protection and (EV) [Todd, Hindman & Warner], 402

during isoflurane versus sufentanil during coronary artery bypass graft surgery (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

and perioperative myocardial ischemia monitoring (CI) [Gordon, Urban, O'Connor & Barash], 848

cardiovascular

and cerebral blood flow during decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

emergence from, oral dexmedetomidine attenuates hemodynamic responses during (LI) [Proctor, Schmeling, Roerig, Kampine & Warltier], 108

during hypothermic cardiopulmonary bypass, sodium nitroprusside infusion and (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

clinical

role of the alpha-2 adrenoceptor agonists in (MI) [Maze & Tranquilli], 581

complications, See under Complications

in patients with viral respiratory infections (EV) [Jacoby & Hirshman], 969

history

the 29th Rovenstine Lecture: Clinical Challenges for the Anesthesiologist (SA) [Stoelting], 1129

neonatal

in truncus arteriosus (CR) [Wong, Baum & Sangwan], 378 obstetric

instrumental delivery

incidence of, effects of addition of sufentanil to bupivacaine on (CI) [Vertommen, Vandermeulen, Van Aken, Vaes, Soetens, Van Steenberge, Mourisse, Willaert, Noorduin, Devlieger & Van Assche], 809

effects of labetalol in pregnant ewes (LI) [Eisenach, Mandell & Dewan], 292

epidural anesthesia in, during magnesium sulfate infusion (LI) [Vincent, Chestnut, Sipes, Weiner, DeBruyn & Bleuer], 77 instrumental vaginal delivery, epidural anesthesia and (EV)

[Chestnut], 805 intrathecal morphine versus epidural bupivacaine for (CI)

[Abouleish, Rawal, Shaw, Lorenz & Rashad], 711

response of fetal heart rate to maternal administration of esmolol (CR) [Losasso, Muzzi & Cucchiara], 782

orthopedic

and axillary block for vascular insufficiency after repair of radial club hands in infant (CR) [Audenaert, Vickers & Burgess].

outpatient

for lithotripsy, alfentanil and ketamine combined with midazolam for (CI) [Monk, Rater & White], 1023

pediatric

preterm infants

anemia and postoperative apnea in former (CI) [Welborn, Hannallah, Luban, Fink & Ruttimann], 1003

and axillary block for vascular insufficiency after repair of radial club hands in infant (CR) [Audenaert, Vickers & Burgess], 368

effective dose and induction characteristics of propofol in (CI) [Hannallah, Baker, Casey, McGill, Broadman & Norden],

insufflation, for suture removal after cheiloplasty (CO) [Christenson & Presson], 382

intranasal midazolam, plasma concentrations following (CI) [Walbergh, Willis & Eckhert], 233

pharmacodynamics of high-dose vecuronium in (CI) [Sloan, Lerman & Bissonnette], 656

preinduction of, with rectally administered midazolam (CI) [Spear, Yaster, Berkowitz, Maxwell, Bender, Naclerio, Manolio & Nichols], 670

propofol requirements in, for infants and children (CI) [Wes-

rectal methohexital in, causing apnea in patients with myelomeningocele (CR) [Yemen, Pullerits, Stillman & Hershey], 1139

single-blind study of combined pulse oximetry and capnography in (CI) [Coté, Rolf, Liu, Goudsouzian, Ryan, Zaslavsky, Gore, Todres, Vassallo, Polander & Alifimoff], 980

tracheal extubation in: halothane versus isoflurane in, anesthetized versus awake (CI) [Pounder, Blackstock & Steward], 653

transmucosal fentanyl in children with congeital heart disease (CI) [Goldstein-Dresner, Davis, Kretchman, Siewers, Certo & Cook], 28

pediatric radiotherapy

mechanical chin support during (CO) [Brock-Utne & Haddow], 381

radiotherapy

and modification of laryngeal mask airway (CO) [Wilson & Eastley], 1157

regional

complications

headache after epidural steroid injection (CR) [Katz, Lukin, Bridenbaugh & Gunzenhauser], 615

requirements

MAC

of desflurane in surgical patients (CI) [Rampil, Lockhart, Zwass, Peterson, Yasuda, Eger, Weiskopf & Damaskl, 429

risks

28th Rovenstine Lecture (SA) [Hornbein], 772

thoracic

bilateral upper lobe obstruction during, from single double-lumen tube (CO) [Brodsky & Mark], 1163

and cardiopulmonary effects of anterior mediastinal mass in dogs

anesthetized with halothane (LI) [Johnson, Hurst, Cujec & Mayers], 725

for resection of bilateral pulmonary metastases intraoperative hypoxemia complicating (CR) [Antognini & Hanowell],

volatile

SUBJECT INDEX TO VOLUME 74

isoflurane

the 29th Rovenstine Lecture: Clinical Challenges for the Anesthesiologist (SA) [Stoelting], 1129

for management of patient with Cornelia de Lange syndrome (CO) [Sargent], 1162

in patient with hypokalemic familial periodic paralysis undergoing cardiac surgery (CR) [Lema, Urzua, Moran & Canessa], 373

termination of hiccups occurring under (CO) [Bannon], 385

Anesthesia care monitoring, See under Monitoring

Anesthetic loss

percutaneous, See under Skin

Anesthetic techniques

axillarv

for vascular insufficiency after repair of radial club hands in infant (CR) [Audenaert, Vickers & Burgess], 368

brachial plexus block

ropivacaine and bupivacaine compared for (CI) [Hickey, Hoffman & Ramamurthy], 639

standard dose of conduction anesthetic for, is excessive for patient with uremia (CO) [Gould], 634

standard dose of conduction anesthetic for, is excessive for patient with uremia (CO) [Lucas & Tsueda], 634

continuous spinal

microcatheters in, complication of (CO) [DeVera & Ries], 794 epidural

blood patch

in patient with HIV infection (CO) [Bevacqua & Slucky], 953 in patient with HIV infection (CO) [Gibbons], 953

prophylactic, complication following: spinal or subdural anesthesia? (CO) [Leighton], 1166

prophylactic, complication following: spinal or subdural anesthesia? (CO) [Leivers], 1166

fentanyl

versus intravenous: a problem with small sample size (CO) [Ellis & Reisner], 795

versus intravenous: a problem with small sample size (CO) [Slover & Palmer], 795

abscess associated with (CR) [Strong], 943

bupivacaine, versus intrathecal morphine in parturients (CI) [Abouleish, Rawal, Shaw, Lorenz & Rashad], 711

for complete sympathetic blockade (CO) [Peters], 633

for complete sympathetic blockade (CO) [Stevens], 632

and instrumental vaginal delivery (EV) [Chestnut], 805

level of block, and changes in human plasma catecholamine concentrations (CI) [Stevens, Artuso, Kao, Bray, Spitzer & Müller], 1029

during magnesium sulfate infusion (LI) [Vincent, Chestnut, Sipes, Weiner, DeBruyn & Bleuer], 77

opioid requirements for (CO) [deLeon-Casasola & Lema], 1158

opioid requirements for (CO) [Kreitzman & Samuels], 1159 opioids in, herpesvirus infections and (CO) [Crone, Conly & Zbitnew], 200

opioids, in herpesvirus infections and (CO) [Beriault], 199 sudden cardiac arrest during: venous air embolism (CO) [Williams, Tempelhoff, Modica & Jellish], 1171

sufentanil in, added to 0.125% bupivacaine, effects on analge-

sia during labor and incidence of instrumental deliveries (CI) [Vertommen, Vandermeulen, Van Aken, Vaes, Soetens, Van Steenberge, Mourisse, Willaert, Noorduin, Devlieger & Van Assche], 809

suspected venous air embolism during (CR) [Jackson & Rauck], 190

thermal balance and tremor patterns during (CI) [Hynson, Sessler, Glosten & McGuire], 680

hypotension, induced

by desflurance, cerebral and systematic hemodynamic and metabolic effects of (I) [Milde & Milde], 513

does arterial baroreflex play role in response to acute hypovolemia during? (CO) [Hoka], 953

does arterial baroreflex play role in response to acute hypovolemia during? (CO) [Taneyama & Goto], 954

during hypothermic cardiopulmonary bypass, and influence of nitroprusside on cerebral resistance vessels (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

prolonged, renal function and hemodynamics during (CI) [Lessard & Trépanier], 860

inhalational

and recovery following desflurane versus isoflurane (CI) [Ghouri, Bodner & White], 419

insufflation

and mechanical chin support during radiotherapy (CO) [Brock-Utne & Haddow], 381

for suture removal after cheiloplasty (CO) [Christenson & Presson], 382

internal jugular vein cannulation

delayed onset of pneumothorax following (CO) [Dauber], 201 guided by echocardiography (CR) [Troianos & Savino], 787 inadvertent intraarterial placement of sheath introducer in (CO) [Stein & Shatz], 633

precutaneous, new anatomic landmarks for (CO) [Oshima, Arai & Urabe], 1164

intramuscular preanesthetic medication

dose-finding study of, in elderly (CI) [Wong, Fragen & Dunn], 675

intrathecal

with α₂-adrenergic agonists, site of hemodynamic effects of (LI) [Eisenach & Tong], 766

intravenous cannulation

getting the bugs out (CO) [Jassy], 392

prevention of blood spillage during (CO) [Fisher], 202

jet ventilation

connecting jet stylet to jet injector (CO) [Benumof, Gaughan, Ozaki & Rusk], 963

pulmonary artery catheterization

difficult, another reason for (CO) [Bergman & Jimenez], 962 difficult, in tricuspid regurgitation (CO) [Baraka, Nawfal & Dahdah], 393

nominal hemoptysis heralds pseudoaneurysm induced by (CR) [Yellin, Filler & Barnette], 370

position-monitoring catheter for (CI) [Robertie, Johnston, Williamson, Dudas, Wallenhaupt & Ganz], 440

rectal

methohexital

causing apnea in patients with myelomeningocele (CR) [Yemen, Pullerits, Stillman & Hershey], 1139

preinduction of anesthesia in children with, using midazolam (CI) [Spear, Yaster, Berkowitz, Maxwell, Bender, Naclerio, Manolio & Nichols], 670

regional

autonomic nerve block

radiowaves in denervation versus phenol neurolysis (CI) [Haynsworth & Noe], 459

for vascular insufficiency after repair of radial club hands in infant (CR) [Audenaert, Vickers & Burgess], 368

spinal

alcohol

and dynamic flexometer for objective evaluation of spasticity (LR) [Chabal, Schwid & Jacobson], 609

differential

in chronic pain diagnosis and central poststroke pain relief (CR) [Crisolog, Neal, Brown, McDanal & Kissin], 184

fentanyl

and dynamic flexometer for objective evaluation of spasticity (LR) [Chabal, Schwid & Jacobson], 609

morphine

does not reduce MAC concentration of halothane in humans (CI) [Licina, Schubert, Tobin, Nicodemus & Spitzer], 660 opioids

and dynamic flexometer for objective evaluation of spasticity (LR) [Chabal, Schwid & Jacobson], 609

prolongation

of effect of tetracaine (LI) [Langerman, Golomb & Benita], 105 with bupivacaine, effect of age on pharmacokinetics (CI) [Veering, Burm, Vletter, van den Hoeven & Spierdijk], 250

fatal massive air embolism during, for postatectomy (CR) [Vacanti & Lodh], 186

fentanyl versus lidocaine in, for spasticity (CI) [Chabal, Jacobson & Schwid], 643

morphine, versus epidural bupivacaine in parturients (CI) [Abouleish, Rawal, Shaw, Lorenz & Rashad], 711

phantom limb pain induced by, intravenous calcitonin alleviates (CR) [Fiddler & Hindman], 187

sufentanil in, kinetics of (CI) [Hansdottir, Hedner, Woestenborghs & Nordberg], 264

value of, in central pain (CO) [Day], 1167

value of, in central pain (CO) [Kissin, McDanal & Crisologo], 1168

sympathetic ganglion block

with phentolamine, diagnostic test for sympathetically maintained pain (CI) [Raja, Treede, Davis & Campbell], 691

thoracic epidural

and hemorrhagic shock (LI) [Shibata, Yamamoto, Kobayashi & Murakami], 303

tracheal extubation

in children: halothane versus isoflurane (CI) [Pounder, Blackstock & Steward], 653

tracheal intubation

caution on use of routine depth of insertion of endotracheal tubes in (CO) [Cheney], 962

caution on use of routine depth of insertion of endotracheal tubes in (CO) [Sosis & Harbut], 961

and combined pulse oximetry and capnography in children (CI) [Coté, Rolf, Liu, Goudsouzian, Ryan, Zaslavsky, Gore, Todres, Vassallo, Polander & Alifimoff], 980

difficult, aid in causes of (CO) [Sommer & Capan], 964

transdermal

clonidine during perioperative period (CI) [Segal, Jarvis, Duncan, White & Maze], 220

transtracheal jet ventilation

made easy (CO) [Delaney & Kaiser], 952

in cases of difficult tracheal intubation (CO) [Cahen], 197

Downloaded from http://asa2.silverchair.com/anesthesiology/article-pdf/74/6/1180/322042/0000542-199106000-00064.pdf by guest on 19 April 2024

Anesthetics

action of, See under Theories of anesthesia epidural

hydromorphone

requirements (CO) [deLeon-Casasola & Lema], 1158 requirements (CO) [Kreitzman & Samuels], 1159

pioids

and method to prevent tampering with infusion pump (CO) [Gudman], 1159

gases

nitrous oxide

abuse of, presenting as premature exhaustion of Sodasorb (CO) [Lang], 382

abuse of, presenting as premature exhaustion of Sodasorb (CO) [Yudenfreund-Sujka], 383.

added to desflurane, MAC in (CI) [Rampil, Lockhart, Zwass, Peterson, Yasuda, Eger, Weiskopf & Damask], 429

and desflurane or isoflurane, recovery profile after, in outpatients (CI) [Ghouri, Bodner & White], 419

with desflurane, electroencephalographic effects of (CI) [Rampil, Lockhart, Eger, Yasuda, Weiskopf & Cahalan], 434

and desflurane, neuromuscular effects of (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412

 -isoflurane anesthesia, vecuronium blockade during, intraoperative hypothermia and (CI) [Heier, Caldwell, Sessler & Miller], 815

in study of depression of ventilation by desflurane (CI) [Lock-hart, Rampil, Yasuda, Eger & Weiskopf], 484

in study of effect of parainfluenza infection on gas exchange and FRC response to anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

in study of kinetics of desflurane, isoflurane, and halothane in humans (CI) [Yasuda, Lockhart, Eger, Weiskopf, Johnson, Freire & Fassoulaki], 489

for surgery of dura, subdural tension pneumocephalus arising after (CR) [Goodie & Traill], 193

intravenous

alfentanil

for outpatient lithotripsy (CI) [Monk, Rater & White], 1023 rational selection of, with regard to pharmacokinetics and pharmacodynamics (CI) [Shafer & Varvel], 53

tomidate

and somatosensory evoked potentials in cats (LI) [Samra & Sor-kin], 499

fentanyl

electroencephalographic quantitation of effect of, in comparative study (CI) [Scott, Cooke & Stanski], 34

establish effective plasma concentration and achieve it at right time (CO) [Hug], 390

establish effective plasma concentration and achieve it at right time (CO) [Philbin, Rosow, Schneider, Koski & D'Ambra], 389

establish effective plasma concentration and achieve it at right time (CO) [Stanley & Bailey], 389

and midazolam, interaction of, in enflurane-anesthetized dogs [Schweiger, Hall & Hug], 1060

rational selection of, with regard to pharmacokinetics and pharmacodynamics (CI) [Shafer & Varvel], 53

in study of intraoperative hypothermia in vecuronium blockade during nitrous oxide-isoflurane anesthesia (CI) [Heier, Caldwell, Sessler & Miller], 815

in study of methylprednise prevention of airway hyperreactivity in dog model (LI) [Tobias, Sauder & Hirshman], 1115

versus epidural: a problem with small sample size (CO) [Ellis & Reisner], 795

versus epidural: a problem with small sample size (CO) [Slover & Palmer], 795

flunitrazepam

reversal of sedation produced by, coronary hemodynamics following (CI) [Marty, Nitenberg, Philip, Foult, Joyon & Desmonts], 71

ketamine

for outpatient lithotripsy (CI) [Monk, Rater & White], 1023 positive inotropic effect of, on cardiac contractility (LI) [Cook, Carton & Housmans], 880

midazolam

and fentanyl, interaction of, in enflurane-anethesized dogs (LI) [Schweiger, Hall & Hug], 1060

for outpatient lithotripsy (CI) [Monk, Rater & White], 1023 morphine

nystagmus following (CO) [Stevens & Sharrock], 390 opioid

selection of, pharmacokinetics and pharmacodynamics influencing (CI) [Shafer & Varvel], 53

propofo

can a single ampule be used for multiple patients? (CO) [Downs, Haley & Parent], 1156

can a single ampule be used for multiple patients? (CO) [Goodale], 1156

effective dose and induction characteristics in unpremedicated children (CI) [Hannallah, Baker, Casey, McGill, Broadman & Norden], 217

requirements in infants and children (CI) [Westrin], 455 and spontaneous movements: an EEG study (CI) [Borgeat, Dessibourg, Popovic, Meier, Blanchard & Schwander], 24 sufentanil

establish effective plasma concentration and achieve it at right time (CO) [Hug], 390

establish effective plasma concentration and achieve it at right time (CO) [Philbin, Rosow, Schneider, Koski & D'Ambra], 389

establish effective plasma concentration and achieve it at right time (CO) [Stanley & Bailey], 389

rational selection of, with regard to pharmacokinetics and pharmacodynamics (CI) [Shafer & Varvel], 53

versus isoflurane during coronary artery bypass graft surgery (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

thiopental

protection by, and cardiac surgery (CI) [Zaidan, Klochany, Martin, Ziegler, Harless & Andrews], 406

protection by, and cardiac surgery (EV) [Todd, Hindman & Warner], 402

in study of methylprednise prevention of airway hyperreactivity in dog model (LI) [Tobias, Sauder & Hirshman], 1115

electroencephalographic quantitation of effect of, in comparative study (CI) [Scott, Cooke & Stanski], 34

and hazards of reusing disposable syringes (CO) [Mangar], 791 and hazards of reusing disposable syringes (CO) [Sherry & Davy], 790

and hazards of reusing disposable syringes (CO) [Swygert, Donica & Ramsay], 790

and midazolam, interaction of, in enflurane-anesthetized dogs (LI) [Schweiger, Hall & Hug], 1060

and spontaneous movements: an EEG study (CI) [Borgeat, Dessibourg, Popovic, Meier, Blanchard & Schwander], 24

local

benzocaine

- causing methemoglobinemia: recommended actions (CO) [Beutlich], 387
- causing methemoglobinemia: recommended actions (CO) [Severinghaus, Xu & Spellman], 385
- causing methemoglobinemia: recommended actions (CO) [Wachman], 387

bupivacaine

- addition of sufentanil to, effects on analgesia during labor and incidence of instrumental deliveries (CI) [Vertommen, Vandermeulen, Van Aken, Vaes, Soetens, Van Steenberge, Mourisse, Willaert, Noorduin, Devlieger & Van Assche], 809
- effect of age on (CI) [Veering, Burm, Vletter, van den Hoeven & Spierdijk], 250
- electrophysiologic effects of, on guinea pig papillary muscles (LI) [Sun & Rosen], 893
- epidural, versus intrathecal morphine (CI) [Abouleish, Rawal, Shaw, Lorenz & Rashad], 711
- and ropivacaine, compared for brachial plexus block (CI) [Hickey, Hoffman & Ramamurthy], 639
- toxicity, hexamethonium and midazolam terminate (LI) [Bernards & Artru], 89
- ventricular conduction and rhythm disorders and, hyponatremia and hyperkalemia enhancing (CO) [Moore], 383
- ventricular conduction and rhythm disorders and, hyponatremia and hyperkalemia enhancing (CO) [Timour, Freysz, Mazze, Couzon, Bertrix & Faucon], 384

chloroprocaine

- in study of plasma catecholamine concentrations during epidural anesthesia (CI) [Stevens, Artuso, Kao, Bray, Spitzer & Müller], 1029
- thermal balance and tremor patterns during anesthesia with (CI) [Hynson, Sessler, Glosten & McGuire], 680

cocaine

- abuse of, thrombocytopenia and (CR) [Orser], 195 prolongation of effect of (CO) [Herschman & Aaron], 631 lidocaine
 - during magnesium sulfate infusion (LI) [Vincent, Chestnut, Sipes, Weiner, DeBruyn & Bleuer], 77
 - spinal block induced by, can relieve central poststroke pain (CR) [Crisologo, Neal, Brown, McDanal & Kissin], 184
 - suppresses tonic neural injury discharge (LR) [Tanelian & MacIver], 934
 - versus fentanyl for lower extremity spasticity (CI) [Chabal, Jacobson & Schwid], 643

ropivacaine

and bupivacaine, compared for brachial plexus block (CI) [Hickey, Hoffman & Ramamurthy], 639

tetracaine

- prolongation of effect of, in spinal anesthesia (LI) [Langerman, Golomb & Benita], 105
- neuropathic pain can be relieved by (CR) [Tanelian & Brose], 949
- as new mode of nerve block (EV) [Kendig & Courtney], 207 veratridine to block, in C-fibers (LI) [Schneider, Datta & Strichartz], 270

rectal

midazolam

in preinduction of anesthesia in children (CI) [Spear, Yaster, Berkowitz, Maxwell, Bender, Naclerio, Manolio & Nichols], 670

volatile

desflurane

- alteration of left ventricular diastolic function by, in autonomic nervous system blockade (LI) [Pagel, Kampine, Schmeling & Warltier], 1103
- cerebral uptake and elimination of, from rabbit brain (LI) [Lockhart, Cohen, Yasuda, Freire, Litt & Eger], 575
- depression of ventilation by (CI) [Lockhart, Rampil, Yasuda, Eger & Weiskopf], 484
- effects of, on systemic and regional circulation (LI) [Merin, Bernard, Doursout, Cohen & Chelly], 568
- electroencephalographic effects of, in humans (CI) [Rampil, Lockhart, Eger, Yasuda, Weiskopf & Cahalan], 434
- and hyperventilation, canine cerebral circulation and (LI) [Lutz, Milde & Milde], 504
- influence of, on myocardial contractility (LI) [Pagel, Kampine, Schmeling & Warltier], 900
- kinetics of, in humans (CI) [Yasuda, Lockhart, Eger, Weiskopf, Johnson, Freire & Fassoulaki], 489
- MAC of (CI) [Rampil, Lockhart, Zwass, Peterson, Yasuda, Eger, Weiskopf & Damask], 429
- neuromuscular effects of (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412
- nitrous oxide, recovery profile after, in outpatients (CI) [Ghouri, Bodner & White], 419
- percutaneous loss, in humans (CI) [Fassoulaki, Lockhart, Freire, Yasuda, Eger, Weiskopf & Johnson], 479
- role of, in anesthesia (EV) [Saidman], 399
- in surgical patients, emergence from (CI) [Smiley, Ornstein, Matteo, Pantuck & Pantuck], 425
- systemic and coronary hemodynamic actions of, in comparative study in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539
- triggers malignant hyperthermia in swine (LI) [Wedel, Iaizzo & Mildel, 508
- use of, for hypotension (LI) [Milde & Milde], 513

enflurane

- and cardiac length-tension relation (LI) [Baele & Housmans], 281
- depresses peripheral vagal motor pathway in isolated canine tracheal smooth muscle (LI) [Brichart, Gunst, Warner & Rehder], 325
- effects of, on calcium current in isolated canine ventricular cells (LI) [Bosnjak, Supan & Rusch], 340
- effects of, on hepatic and renal circulations in chronically instrumented dogs (LI) [Bernard, Doursout, Wouters, Hartley, Cohen, Merin & Chelly], 298
- effects of, on L- and T-type calcium channel currents in canine cardiac Purkinje fibers (LI) [Eskinder, Rusch, Supan, Kampine & Bosnjak], 919
- effects of, on oxygen supply and demand in isolated hearts (LI) [Stowe, Marijic, Bosnjak & Kampine], 1087
- effects on resting membrane potential (LI) [MacIver & Kendig], 83
- and stimulus-secretion coupling (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309
- in study of closed-loop infusion of atracurium (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258
- systemic and coronary hemodynamic actions of, in comparative study in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

halothane

alteration of left ventricular diastolic function by, in autonomic

- nervous system blockade (LI) [Pagel, Kampine, Schmeling & Warltier], 1103
- and cardiac length-tension relation (LI) [Baele & Housmans], 281
- cerebral uptake and elimination of, from rabbit brain (LI) [Lockhart, Cohen, Yasuda, Freire, Litt & Eger], 575
- and delayed after depolarizations in myocytes (LI) [Freeman & Li], 146
- depresses calcium channel blocker binding to bovine cardiac sarcolemma (LI) [Drenger, Quigg & Blanck], 155
- depresses peripheral vagal motor pathway in isolated canine tracheal smooth muscle (LI) [Brichart, Gunst, Warner & Rehder], 325
- effects of, on calcium current in isolated canine ventricular cells (LI) [Bosnjak, Supan & Rusch], 340
- effects of, on L- and T-type calcium channel currents in canine cardiac Purkinje fibers (LI) [Eskinder, Rusch, Supan, Kampine & Bosnjak], 919
- effects of, on oxygen supply and demand in isolated hearts (LI) [Stowe, Marijic, Bosnjak & Kampine], 1087
- effects on resting membrane potential (LI) [MacIver & Kendig], 83
- increases pulmonary artery endothelial cell sensitivity to oxidant-mediated injury (LI) [Shayevitz, Varani, Ward & Knight], 1067
- influence of, on benzodiazepine receptor binding (LI) [Hansen, Warner, Todd, Baker & Jensen], 97
- kinetics of, in humans (CI) [Yasuda, Lockhart, Eger, Weiskopf, Johnson, Freire & Fassoulaki], 489
- MAC, intrathecal morphine and (CI) [Licina, Schubert, Tobin, Nicodemus & Spitzer], 660
- mobilization of intracellular Ca²⁺ induced by, in hepatocytes from swine with malignant hyperthermia (LI) [Iaizzo, Seewald, Olsen, Wedel, Chapman, Berggren, Eichinger & Powis], 531
- myocardial sensitization by (LI) [Hayashi, Sumikawa, Yamatodani, Kamibayashi, Kuro & Yoshiya], 134
- percutaneous loss, in humans (CI) [Fassoulaki, Lockhart, Freire, Yasuda, Eger, Weiskopf & Johnson], 479
- potentiates antitumor activity of gamma-interferon (LI) [Rudnick, Stevenson, Hall, Espinoza-Delgado, Stevenson & Longo], 115
- and stimulus-secretion coupling (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309
- in study of closed-loop infusion of atracurium (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258
- in study of effect of parainfluenza infection on gas exchange and FRC response to anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044
- systemic and coronary hemodynamic actions of, in comparative study in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539
- versus isoflurane, and human mesenteric circulation (CI) [Jacob, Boudaoud, Payen, Rabarg, Sarfati, Gossot, Villiers & Evrin], 699
- versus isoflurane, for tracheal extubation in children (CI) [Pounder, Blackstock & Steward], 653

isoflurane

- alteration of left ventricular diastolic function by, in autonomic nervous system blockade (LI) [Pagel, Kampine, Schmeling & Warltier], 1103
- amrinone reverses cardiac depression by (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampine], 559
- and cardiac length-tension relation (LI) [Baele & Housmans], 281

- cerebral uptake and elimination of, from rabbit brain (LI) [Lockhart, Cohen, Yasuda, Freire, Litt & Eger], 575
- coronary collateral blood flow and (LI) [Hartman, Kampine, Schmeling & Warltier], 120
- depresses peripheral vagal motor pathway in isolated canine tracheal smooth muscle (LI) [Brichart, Gunst, Warner & Rehder], 325
- and desflurane, dose-response relationships of pancuronium and succinylcholine during anesthesia with, compared (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412
- and desflurane, in comparative study of effects on systemaic and regional circulation (LI) [Merin, Bernard, Doursout, Cohen & Chelly], 568
- discontinuation and vecuronium reversal (CI) [Baurain, d'Hollander, Melot, Dernovoi & Barvais], 474
- effects of, on calcium current in isolated canine ventricular cells (LI) [Bosnjak, Supan & Rusch], 340
- effects of, on hepatic and renal circulations in chronically instrumented dogs (LI) [Bernard, Doursout, Wouters, Hartley, Cohen, Merin & Chelly], 298
- effects of, on L- and T-type calcium channel currents in canine cardiac Purkinje fibers (LI) [Eskinder, Rusch, Supan, Kampine & Bosnjak], 919
- effects of, on oxygen supply and demand in isolated hearts (LI) [Stowe, Marijic, Bosnjak & Kampine], 1087
- effects on resting membrane potential (LI) [MacIver & Kendig], 83
- hypotension induced by, renal function and hemodynamics during (CI) [Lessard & Trépanier], 860
- increases pulmonary artery endothelial cell sensitivity to oxidant-mediated injury (LI) [Shayevitz, Varani, Ward & Knight], 1067
- influence of, on benzodiazepine receptor binding (LI) [Hansen, Warner, Todd, Baker & Jensen], 97
- influence of, on myocardial contractility (LI) [Pagel, Kampine, Schmeling & Warltier], 900
- intracoronary causes marked vasodilation in canine hearts (LI) [Crystal, Kim, Czinn, Salem, Mason & Abdel-Latif], 757
- kinetics of, in humans (CI) [Yasuda, Lockhart, Eger, Weiskopf, Johnson, Freire & Fassoulaki], 489
- and myocardial ischemia (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838
- depresses calcium channel blocker binding to bovine cardiac sarcolemma (LI) [Drenger, Quigg & Blanck], 155
- -nitrous oxide anesthesia, vecuronium blockade during intraoperative hypothermia and (CI) [Heier, Caldwell, Sessler & Miller], 815
- nitrous oxide, recovery profile after, in outpatients (CI) [Ghouri, Bodner & White], 419
- percutaneous loss, in humans (CI) [Fassoulaki, Lockhart, Freire, Yasuda, Eger, Weiskopf & Johnson], 479
- requirements for hysterectomy, effect of intravenously administered dexmedetomidine on (CI) [Aho, Lehtinen, Erkola, Kallio & Korttila], 997
- and stimulus-secretion coupling (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309
- in study of closed-loop infusion of atracurium (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258
- in surgical patients, emergence from (CI) [Smiley, Ornstein, Matteo, Pantuck & Pantuck], 425
- systemic and coronary hemodynamic actions of, in comparative study in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

for treatment of refractory arterial and intracranial hypertension in intensive care unit (CR) [Miller, Drummond & Lamond], 946

vasodilation induced by, minimally increases cutaneous heat loss (CI) [Sessler, McGuire, Moayeri & Hynson], 226

versus adenosine, and steal-prone coronary circulation in chronically instrumented dogs (LI) [Hartman, Kampine, Schmeling & Warltierl, 744

versus halothane, and human mesenteric circulation (CI) [Jacob, Boudaoud, Payen, Rabarg, Sarfati, Gossot, Villiers & Evrin], 699

versus halothane, for tracheal extubation in children (CI) [Pounder, Blackstock & Steward], 653

methoxyflurane

and stimulus-secretion coupling (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschell, 309

cardiac conduction with diltiazem and (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjakl, 519

dogs anesthetized with, interaction between midazolam and fentanyl in (LI) [Schweiger, Hall & Hug], 1060

no evidence of tolerance to, in swine (LI) [Rampil, Laster, Dwyer, Taheri & Eger], 889

Animals

dogs

anesthetics and calcium current in (LI) [Bosnjak, Supan & Rusch],

dexmedetomidine and emergence from anesthesia in (LI) [Proctor, Schmeling, Roerig, Kampine & Warltier], 108

phlebotomy following aortic cross-clamping (LI) [Mutch, Thomson, Teskey, Thiessen & Rosenbloom], 320

transesophageal echocardiography in (CO) [Bashein & Martin], 958

transesophageal echocardiography in (CO) [Kerber & Vandenberg], 959

guinea pig

adult

electrophysiology effects of bupivacaine on (LI) [Sun & Rosen],

electrophysiology effects of bupivacaine on (LI) [Sun & Rosen],

neonatal

electrophysiologic effects of bupivacaine on (LI) [Sun & Rosen], 893

amrinone reverses cardiac depression by isoflurane in (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampine], 559

cardiac conduction with diltiazem and volatile anesthetics in (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

rats

PC12 cell line

volatile anesthetics and stimulus-secretion coupling in (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309

swine

purebred Pietrain

desflurane triggers malignant hyperthermia in (LI) [Wedel, Iaizzo & Mildel, 508

with malignant hyperthermia, Ca2+ mobilization in hepatocytes from (LI) [Iaizzo, Seewald, Olsen, Wedel, Chapman, Berggren, Eichinger & Powis], 531

postoperative analgesia in (CO) [Hellyer, Kruse-Elliott, Meyer & Swanson], 202

postoperative analgesia in (CO) [Warltier], 203

Anoxia, See under Complications

Antagonists

alpha adrenergic receptor blockers

phentolamine

SUBJECT INDEX TO VOLUME 74

in diagnostic test for sympathetically maintained pain (CI) [Raja, Treede, Davis & Campbell], 691

antimuscarinic

physostigmine

for reversal of central anticholinergic syndrome (CR) [Grum & Osborne], 191

benzodiazepines

Ro-15-1788 (flumazenil)

influence of inhalational anesthetics on (LI) [Hansen, Warner, Todd, Baker & Jensen], 97

and interaction between midazolam and fentanyl in enfluraneanesthetized dogs (LI) [Schweiger, Hall & Hug], 1060

miscellaneous

flumazenil

and coronary hemodynamics (CI) [Marty, Nitenberg, Philip, Foult, Joyon & Desmonts], 71

naloxone

in study of interaction of midazolam and fentanyl in enfluraneanesthetized dogs (LI) [Schweiger, Hall & Hug], 1060

neuromuscular relaxants

neostigmine

in study of isoflurane discontinuation and vecuronium reversal (CI) [Baurain, d'Hollander, Melot, Dernovoi & Barvais], 474

in vecuronium-induced neuromuscular block (CO) [Bentley & Lahet], 1169

in vecuronium-induced neuromuscular block (CO) [Magorian, Caldwell, Miller & Lymans], 1170

opioid

naloxone

-sensitive, pregnancy-induced changes in behavioral responses to colorectal distention (LR) [Iwasaki, Collins, Saito & Kerman-Hinds], 927

and sedation with butorphanol and midazolam (CI) [Dershwitz, Rosow, DiBiase & Zaslavsky], 717

Ro 15-1788

and interaction between midazolam and fentanyl in enfluraneanesthetized dogs (LI) [Schweiger, Hall & Hug], 1060

β-adrenergic

propranolol

airway hyperreactivity induced by, methylprednisone prevents, in dog model (LI) [Tobias, Sauder & Hirshman], 1115

Anticholinergics, See under Parasympathetic nervous system Anticonvulsants

carbamazepine

neuropathic pain can be relieved by (CR) [Tanelian & Brose], 949 Antidotes

cyanide

hydroxocobalamin

hemodynamic effects of, in conscious dogs (LI) [Riou, Gérard. Drieu La Rochelle, Bourdon, Berdeaux & Giudicelli], 552

Antimuscarinic antagonists, See under Antagonists

Anxiety, See under Complications

Aortic cross-clamping, See under Blood pressure

Apnea, See under Complications; Ventilation

Arrhythmia(s), See under Complications; Heart

Arteries

coronary

steal

isoflurane and (LI) [Hartman, Kampine, Schmeling & Warltier], 120

and enhanced coronary collateral blood flow and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 744

pulmonary

endothelial cell sensitivity

to oxidant-mediated injury, influence of halothane and isoflurane on (LI) [Shayevitz, Varani, Ward & Knight], 1067

Arytenoid dislocation, See under Complications

Asthma, See under Allergy

Ataractics

phenothiazines

trifluoperazine

halothane potentiates antitumor activity of gamma-interferon and mimics (LI) [Rudnick, Stevenson, Hall, Espinoza-Delgado, Stevenson & Longo], 115

Atelectasis, See under Lung(s)

ATP, See under Metabolism

Atracurium, See under Muscle relaxants; Neuromuscular relaxants Atrial rate, See under Heart

Atrial septal defect, See under Heart

Atrial septal defect repair, See under Surgery, cardiac

Atrioventricular block, See under Heart

Atrioventricular conduction interval, See under Heart

Automatic implantable cardioverter defibrillator, See under Heart Autonomic nerve block, See under Anesthetic techniques, regional; Nerve(s), block

Autonomic nervous system, See under Sympathetic nervous system Autoradiography, See under Measurement techniques

В

Balanced anesthesia, See under Anesthetic techniques Ballistocardiography, See under Surgery, cardiac

Baroreceptor reflexes, See under Blood pressure

Basilar skull fracture, See under Complications

Basophils, See under Histamine

Benzocaine, See under Anesthetics, local

Benzodiazepines, See under Hypnotics

Beta-adrenergic agonists, See under Sympathetic nervous system Beta-adrenergic antagonists, See under Sympathetic nervous system Blood

blood-brain barrier

and central anticholinergic syndrome following glycopyrrolate (CR) [Grum & Osborne], 191

coagulation

protamine

cardiotoxic agent with negative inotropism (CO) [Lee & Lin], 635

and cardiopulmonary bypass (CI) [Frankville, Harper, Lake & Johns], 988

and protein C deficiency as cause of pulmonary embolism in perioperative period (CR) [Sternberg, Bailey, Lazarchick & Brahen], 364

and therapy of protamine-induced pulmonary hypertension (LI) [Nuttall, Murray & Bowie], 138

desmopressin

hemodynamic consequences of, after cardiopulmonary bypass (CI) [Frankville, Harper, Lake & Johns], 988

eicosanoids

in therapy of protamine-heparin-induced pulmonary hypertension (LI) [Nuttall, Murray & Bowie], 138

flow

reversal of, in internal jugular vein (CO) [Yonei & Sari], 634 hemodilution

acute normovolemic

and splanchnic oxygenation (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

hemodynamic response

level of epidural block

plasma catecholamine concentrations and (CI) [Stevens, Artuso, Kao, Bray, Spitzer & Müller], 1029

hemodynamics

and consequences of desmopressin after cardiopulmonary bypass (CI) [Frankville, Harper, Lake & Johns], 988

control of, magnesium, anesthesia and (EV) [Zaloga & Eisenach],

effect of intravenously administered dexmedetomidine on, in patients undergoing hysterectomy (CI) [Aho, Lehtinen, Erkola, Kallio & Korttila], 997

heparin

pulmonary hypertension induced by, therapy of (LI) [Nuttall, Murray & Bowie], 138

hypovolemia

acute, during induced hypotension, does arterial baroreflex play role in response to? (CO) [Hoka], 953

acute, during induced hypotension, does arterial baroreflex play role in response to? (CO) [Taneyama & Goto], 954

platelets

low count, in cocaine abuse (CR) [Orser], 195

protamine

pulmonary hypertension induced by, therapy of (LI) [Nuttall, Murray & Bowie], 138

systemic vascular resistance

and consequences of desmopressin after cardiopulmonary bypass (CI) [Frankville, Harper, Lake & Johns], 988

thrombocytopenia

and cocaine abuse (CR) [Orser], 195

transfusion, See Transfusion

Blood patch, See under Anesthetic techniques, epidural Blood pressure

aortic cross-clamping

phlebotomy following aortic cross-clamping in (LI) [Mutch, Thomson, Teskey, Thiessen & Rosenbloom], 320

arterial

monitoring

and artifactual hypertension due to transducer cable malfunction (CR) [Raines, Hogue, Wickens, Welch & Risk], 1149

baroreceptor reflexes

in response to acute hypovolemia during induced hypotension (CO) [Hoka], 953

in response to acute hypovolemia during induced hypotension (CO) [Taneyama & Goto], 954

drug effects

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

hypertension

following resection of cerebral arteriovenous malformation (CR) [Miller, Drummond & Lamond], 946

assessment of, with oral clonidine preanesthetic medication and intravenous ephedrine (CI) [Nishikawa, Kimura, Taguchi & Dohi], 705

erroneous measurements of, with noninvasive blood pressure monitor (CO) [Eames], 967

erroneous measurements of, with noninvasive blood pressure monitor (CO) [Ehlers & Grabenbauer], 967

See also under Monitoring

Blood vessels

vasoconstriction

in assessment of thermal balance and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire], 680 in operating room, isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

vasodilation

isoflurane-induced, and heat loss (CI) [Sessler, McGuire, Moayeri & Hynson], 226

marked, intracoronary isoflurane causes, in canine hearts (LI) [Crystal, Kim, Czinn, Salem, Mason & Abdel-Latif], 757

Book reviews

Borel, C., The Respiratory Muscles. Problems in Respiratory Care, 799

Ellis, J. E., Anesthesiology and Vascular Surgery, 636

Helfaer, M. A., Anesthesia for Plastic and Reconstructive Surgery, 1176

Kirsch, J. R., Clinical Anesthesia in Neurosurgery, 1175

Leahy, J. J., The History of Anaesthesia, 798

Pandit, S. K., Anesthesia for Ambulatory Surgery, 968

Parker, S. D., Clinical Applications of Ventilatory Support, 798

Saint-Maurice, C., and Schulte-Steinberg, O., Regional Anaesthesia in Children, 205

Sieber, F. E., Raised Intracranial Pressure: A Clinical Guide, 799

Tobias, J. D., Anesthetic Management of Difficult and Routine Pediatric Patients, 798

Ulatowski, J. A., Spinal Cord Injuries: Anesthetic and Associated Care, 1176

White, P.F. (ed.), Outpatient Anesthesia, 205

Borel, C.

The Respiratory Muscles. Problems in Respiratory Care (BR), 799

Brachial plexus, See under Anatomy

Brachial plexus block, See under Anesthetic techniques

Bradycardia, See under Complications

Brain

arteriovenous malformation

refractory arterial and intracranial hypertension following resection of (CR) [Miller, Drummond & Lamond], 946

autoregulation

in alpha-stat and pH-stat management are eliminated during periods of decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

blood flow

in alpha-stat and pH-stat management are eliminated during periods of decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

epinephrine and acid-base status during cardiopulmonary resuscitation (LI) [Lindner, Ahnefeld, Bowdler & Prengel], 333

during hypothermic cardiopulmonary bypass, sodium nitroprusside infusion and (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

and phlebotomy following aortic cross-clamping (LI) [Mutch, Thomson, Teskey, Thiessen & Rosenbloom], 320

in response to hyperventilation during desflurane anesthesia (LI) [Lutz, Milde & Milde], 504

carbon dioxide response

in alpha-stat and pH-stat management are eliminated during periods of decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

in response to hyperventilation during desflurane anesthesia (LI) [Lutz, Milde & Milde], 504

cerebral dysautoregulation

following resection of cerebral arteriovenous malformation (CR) [Miller, Drummond & Lamond], 946

electroencephalogram

in study of effects of desflurane in humans (CI) [Rampil, Lock-hart, Eger, Yasuda, Weiskopf & Cahalan], 434

electroencephalography

in study of use of desflurane for hypotension (LI) [Milde & Milde], 513

hippocampal slice

anesthetic effects on (LI) [MacIver & Kendig], 83

hyperpolarization

anesthetic effects on (LI) [MacIver & Kendig], 83

hypothalamus

and isoflurane-induced vasodilation and heat loss (CI) [Sessler, McGuire, Moayeri & Hynson], 226

and thermal balance and tremor patterns during epidural anesthesia (Cl) [Hynson, Sessler, Glosten & McGuire], 680

intracranial pressure

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

following resection of cerebral arteriovenous malformation (CR) [Miller, Drummond & Lamond], 946

in response to hyperventilation during desflurane anesthesia (LI) [Lutz, Milde & Milde], 504

in subdural tension pneumocephalus arising after opening of dura (CR) [Goodie & Traill], 193

metabolism

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

oxygen consumption

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

during hypothermic cardiopulmonary bypass, sodium nitroprusside infusion and (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

perfusion pressure breakthrough

following resection of cerebral arteriovenous malformation (CR) [Miller, Drummond & Lamond], 946

protection

stroke

and cardiac surgery (CI) [Zaidan, Klochany, Martin, Ziegler, Harless & Andrews], 406

and cardiac surgery (EV) [Todd, Hindman & Warner], 402 resting potential

anesthetic effects on (LI) [MacIver & Kendig], 83

tension pneumocephalus

intraoperative, arising after opening of dura (CR) [Goodie & Traill], 193

Bronchoconstriction, See under Allergy, asthma Bronchodilator agents, See under Lung(s)

Bronchoscope, See under Equipment

Bronchospasm, See under Complications

Bupivacaine, See under Anesthetics, local; Pharmacokinetics

Butorphanol, See under Analgesics, intravenous

C

Ca²⁺, See under Ions, calcium
Calcitonin, See under Hormones
Calcium, See under Ions
Calcium channel blockers, See under Ions, calcium
Calcium channel blocking drugs, See under Pharmacology
Calcium influx, See under Ions, calcium
Calcium transients, See under Ions, calcium
Calculator, See under Equipment

Calmodulin inhibitors, See under Ataractics, phenothiazines Capnography, See under Monitoring

Carbamazepine, See under Anticonvulsants

Carbon dioxide

absorption

and nitrous oxide abuse presenting as premature exhaustion of Sodasorb (CO) [Lang], 382

and nitrous oxide abuse presenting as premature exhaustion of Sodasorb (CO) [Yudenfreund-Sujka], 383

hypocapnia

response of canine cerebral circulation to hyperventilation during desflurane anesthesia (LI) [Lutz, Milde & Milde], 504 normocapnia

response of canine cerebral circulation to hyperventilation during desflurane anesthesia (LI) [Lutz, Milde & Milde], 504 response, in depression of ventilation by desflurane (CI) [Lockhart, Rampil, Yasuda, Eger & Weiskopf], 484

Carbon dioxide embolism, See under Embolism

Cardiac arrest, See under Heart

Cardiac cellular electrophysiology, See under Heart

Cardiac complications, See under Complications

Cardiac compression, See under Heart

Cardiac contractility, See under Heart

Cardiac depression, See under Complications; Heart

Cardiac pacing, See under Heart

Cardiac surgery, See under Surgery

Cardiopulmonary bypass, See under Surgery, cardiac

Cardiopulmonary resuscitation, See under Heart

Cardiovascular anesthesia, See under Anesthesia

Cardiovascular system, See under Heart

Cardiovascular toxicity, See under Toxicity

Catecholamines, See under Sympathetic nervous system

Catheters, See under Equipment

Cells

tumor cytotoxicity

halothane potentiates antitumor activity of gamma-interferon (LI) [Rudnick, Stevenson, Hall, Espinoza-Delgado, Stevenson & Longo], 115

Central anticholinergic syndrome, See under Complications; Sympathetic nervous system, parasympathetic nervous system

Cerebral arteriovenous malformation, See under Brain

Cerebral blood flow, See under Brain

Cerebrospinal fluid

and plasma pharmacokinetics of sufentanil after intrathecal administration (CI) [Hansdottir, Hedner, Woestenborghs & Nordberg], 264

Cervical osteotomy, See under Surgery

C-fibers, See under Nerve(s)

surgery of, See under Surgery, thoracic

Chest tube, See under Equipment

Chloroprocaine, See under Anesthetics, local

Clonidine, See under Sympathetic nervous system; Sympathetic nervous system, alpha-2 adrenergic agonists; Sympathetic nervous system, α2-adrenergic agonists

CO₂ laser, See under Equipment

Coagulation, See under Blood

Cocaine, See under Anesthetics, local

Colorectum, See under Anatomy

Complications

anaphylaxis

intraoperative, in spina bifida, and testing for latex allergy (CO) [Moneret-Vautrin & Laxenaire], 391

intraoperative, in spina bifida, and testing for latex allergy (CO) [Slater & Mostello], 391

anemia

in former preterm infants (CI) [Welborn, Hannallah, Luban, Fink & Ruttimann], 1003

anoxia

midazolam improves electrophysiologic recovery after (LI) [Abramowicz, Kass, Chambers & Cottrell], 1121

anxiety

terminology in preoperative anesthesia visit and (CO) [Jassy], 392 apnea

in former preterm infants (CI) [Welborn, Hannallah, Luban, Fink & Ruttimann], 1003

rectal methohexital causing, in patients with myelomeningocele (CR) [Yemen, Pullerits, Stillman & Hershey], 1139

arrhythmia(s)

drug-resistant, transesophageal indirect atrial pacing for (CR) [Pattison, Atlee, Krebs, Madireddi & Kettler], 1141

transesophageal atrial pacing to diagnose (CI) [Pattison, Atlee, Mathews, Buljubasic & Entress], 854

arytenoid dislocation

after tracheal intubation (CR) [Castella, Gilabert & Perez], 613

basilar skull fracture

complication from nasopharyngeal airway in (CR) [Muzzi, Losasso & Cucchiara], 366

bradycardia

in former preterm infants (CI) [Welborn, Hannallah, Luban, Fink & Ruttimann], 1003

broken spinal catheter

should we seek their removal if sheared? (CO) [DeVera & Ries], 794

broncospasm

following revascularization of cadaver kidney graft (CO) [Bardoczky, Rausin, Hennart & dePauw], 200

in anterior mediastinal mass in dogs anesthetized with halothane (LI) [Johnson, Hurst, Cujec & Mayers], 725

cardiac depression

following brachial plexus block (CO) [Gould], 634

following brachial plexus block (CO) [Lucas & Tsueda], 634

central anticholinergic syndrome

following glycopyrrolate (CR) [Grum & Osborne], 191 cyanosis

unrecognized, during laser treatment of cutaneous vascular lesions (CO) [Palmieri, Garden, Seleny & Stevenson], 1164

desaturation

study of combined pulse oximetry and capnography in reduction of (CI) [Coté, Rolf, Liu, Goudsouzian, Ryan, Zaslavsky, Gore, Todres, Vassallo, Polander & Alifimoff], 980

diabetes mellitus

perioperative management of surgical patients with (MI) [Hirsch, McGill, Cryer & White], 346

and surgery (EV) [Alberti], 209

Cornelia de Lange syndrome, anesthetic management in (CO) [Sargent], 1162

dwarfs

cervical spines of (CO) [Audenaert], 1172 cervical spines of (CO) [Berkowitz, Raja & Bender], 1173

in CO₂ laser resistance of various ointments and tapes (CO) [Green, Sonbolian, Gonzalez, Larson & Rehkopf], 964

hemoptysis

heralds pseudoaneurysm induced by pulmonary artery catheter (CR) [Yellin, Filler & Barnette], 370

herpes labialis

and intraspinal opioids (CO) [Beriault], 199

and intraspinal opioids (CO) [Crone, Conly & Zbitnew], 200

herpes zoster

epidural abscess in, associated with epidural catheterization (CR) [Strong], 943

hiccups

occurring under anesthesia, termination of (CO) [Bannon], 385 hypercarbia

study of combined pulse oximetry and capnography in reduction of (CI) [Coté, Rolf, Liu, Goudsouzian, Ryan, Zaslavsky, Gore, Todres, Vassallo, Polander & Alifimoff], 980

hyperosmolar hyperglycemic nonketotic coma

perioperative management of surgical patients with (MI) [Hirsch, McGill, Cryer & White], 346

hypokalemic familial periodic paralysis

cardiac surgery in, anesthetic management in (CR) [Lema, Urzua, Moran & Canessa], 373

hypotension

after cardiopulmonary bypass, desmopressin and (CI) [Frankville, Harper, Lake & Johns], 988

in response to oral clonidine and intravenous ephedrine (CI) [Nishikawa, Kimura, Taguchi & Dohi], 705

during transesophageal pacing for drug-resistant sinus bradycardia (CR) [Pattison, Atlee, Krebs, Madireddi & Kettler], 1141

during transfusion of autologous blood (CR) [Miller, Scherba-Krugliak, Toy & Drasner], 624

hypoxemia

intraoperative, complicating sequential resection of bilateral pulmonary metastases (CR) [Antognini & Hanowell], 1137

infections

epidural abscess in, associated with epidural catheterization (CR) [Strong], 943

as hazard of reusing disposable syringes (CO) [Mangar], 791 as hazard of reusing disposable syringes (CO) [Sherry & Davy], 700

as hazard of reusing disposable syringes (CO) [Swygert, Donica & Ramsay], 790

invasive monitoring

artifactual hypertension due to transducer cable malfunction (CR) [Raines, Hogue, Wickens, Welch & Risk], 1149

ketoacidosis

perioperative management of surgical patients with (MI) [Hirsch, McGill, Cryer & White], 346

methemoglobinemia

caused by benzocaine: recommended actions (CO) [Beutlich], 387

caused by benzocaine: recommended actions (CO) [Severing-haus, Xu & Spellman], 385

caused by benzocaine: recommended actions (CO) [Wachman], 387

mitral valve regurgitation

hemodynamically significant, ventricular pacing can induce (CR) [Mark & Chetham], 375

nausea

postoperative

and vomiting, transdermal scopolamine and (CO) [Bailey], 199 and vomiting, transdermal scopolamine and (CO) [Hendley], 198

nystagmus

following epidural morphine (CO) [Stevens & Sharrock], 390 besity

sleep apnea after patient-controlled analgesia in (CR) [VanDercar, Martinez & DeLisser], 623

oxidant-mediated injury

halothane and isoflurane increase pulmonary artery endothelial cell sensitivity to (LI) [Shayevitz, Varani, Ward & Knight], 1067

palsy

from malpositioned chest tube after thoracotomy (CR) [Mangar, Kelly, Holder & Camporesi], 780

paralysis

prolonged

after long-term administration of vecuronium (CO) [Agoston], 792

after long-term administration of vecuronium (CO) [Segredo, Sharma, Gruenke & Miller], 793

paresthesia

from malpositioned chest tube after thoracotomy (CR) [Mangar, Kelly, Holder & Camporesi], 780

periodic breathing

in former preterm infants (CI) [Welborn, Hannallah, Luban, Fink & Ruttimann], 1003

pneumothrax

delayed onset of, following internal jugular vein cannulation (CO) [Dauber], 201

pseudoaneurysm

induced by pulmonary artery catheter (CR) [Yellin, Filler & Barnette], 370

pulmonary

viral respiratory

effect of, on gas exchange and FRC response to anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

pulmonary edema

and lung density redistribution with positioning in ARF (CI) [Gattinoni, Pelosi, Vitale, Pesenti, D'Andrea & Mascheroni], 15

pulmonary embolism

in perioperative period, protein C deficiency as cause of (CR) [Sternberg, Bailey, Lazarchick & Brahen], 364

following tourniquet deflation (CR) [McGrath, Hsia & Epstein], 618

reflex sympathetic dystrophy

epidural abscess in, associated with epidural catheterization (CR) [Strong], 943

respiratory depression

early, following intrathecal fentanyl-morphine combination (CR) [Palmer], 1153

sinus bradycardia

drug-resistant, transesophageal indirect atrial pacing for (CR) [Pattison, Atlee, Krebs, Radimeddi & Kettler], 1141

sleep apnea syndrome

as contraindication for patient-controlled analgesia (CR) [Van-Dercar, Martinez & DeLisser], 623

spontaneous movements

propofol and: an EEG study (CI) [Borgeat, Dessibourg, Popovic, Meier, Blanchard & Schwander], 24

stroke

barbiturate protection against, and cardiac surgery (CI) [Zaidan, Klochany, Martin, Ziegler, Harless & Andrews], 406

barbiturate protection against, and cardiac surgery (EV) [Todd, Hindman & Warner], 402

substance abuse

nitrous oxide, presenting as premature exhaustion of Sodasorb (CO) [Lang], 382

nitrous oxide, presenting as premature exhaustion of Sodasorb (CO) [Yudenfreund-Sujka], 383

total spinal anesthesia

following prophylactic blood patch (CO) [Leighton], 1166 following prophylactic blood patch (CO) [Leivers], 1166

truncus arteriosis

recognition and therapy of intraoperative cardiac ischemia (CR) [Wong, Baum & Sangwan], 378

uremia

standard dose of conduction anesthetic is excessive for patient with (CO) [Gould], 634

standard dose of conduction anesthetic is excessive for patient with (CO) [Lucas & Tsueda], 634

ventilatory depression

by desflurane in humans (CI) [Lockhart, Rampil, Yasuda, Eger & Weiskopf], 484

difficult pulmonary artery catheterization (CO) [Bergman & Jimenez], 962

fatal massive air embolism during transurethral resection of prostate (CR) [Vacanti & Lodh], 186

hazard with warming lights (CO) [Levine & Wald], 959

inadvertent intraarterial placement of sheath introducer while using Raulerson syringe (CO) [Stein & Shatz], 633

from nasopharyngeal airway in basilar skull fracture (CR) [Muzzi, Losasso & Cucchiara], 366

in obstetric anesthesia malpractice claims (CI) [Chadwick, Posner, Caplan, Ward & Cheney], 242

pulmonary artery catheter tip migration (CI) [Robertie, Johnston, Williamson, Dudas, Wallenhaupt & Ganz], 440

during tracheal extubation in children (CI) [Pounder, Blackstock & Steward], 653

Computer simulation in pharmacokinetics, See under Pharmacokinetics

Computer-assisted tomography, See under Measurement techniques Computers, See under Equipment

Contrast, See under Measurement techniques

Cornea, See under Eye(s)

Cornelia de Lange syndrome, See under Complications, dwarfism

Coronary arteries, See under Arteries

Coronary artery bypass graft, See under Surgery

Coronary artery bypass grafting, See under Surgery, cardiac

Coronary artery disease, See under Heart

Coronary hemodynamics, See under Heart

Coronary occlusion, See under Heart

Coronary perfusion, See under Heart

Coronary sinus blood flow, See under Heart

Cortisol, See under Hormones

Cyanide, See under Toxicity

Cyanosis, See under Complications

Cystic adenomatoid malformation, congenital, See under Lung(s)

Cytotoxicity, See under Toxicity

D

DADL, See under Analgesics, opiate

DAGO, See under Analgesics, opiate

Defibrillation, See under Heart

Delayed afterdepolarizations, See under Heart

Delta receptors, See under Receptors, opiate

3-Desacetylvecuronium, See under Neuronuscular relaxants; Pharmacokinetics

Desaturation, See under Complications

Desflurane, See under Anesthetics, volatile

Desmopressin, See under Blood

Dexmedetomidine, See under Pharmacodynamics; Pharmacology;

Premedication; Sympathetic nervous system, α -adrenergic agonist; Sympathetic nervous system, alpha-2 adrenergic agonists

Diabetes mellitus, See under Complications

Differential block, See under Nerve(s)

Differential nerve block, See under Nerve(s)

Differential spinal block, See under Anesthetic techniques, spinal

Digit-Symbol Substitution Test (DSST), See under Recovery

Diltiazem, See under Pharmacology

Dogs, See under Animals

Do-not-resuscitate orders, See under Heart, cardiac arrest

Dopamine, See under Sympathetic nervous system

Doppler, See under Measurement techniques

Dose-response curve, See under Pharmacology

Double-lumen tracheostomy tube, See under Equipment

DPDPE, See under Analgesics, opiate

Drug elimination, See under Kidney; Liver

Drug interactions, See under Interactions (drug)

d-Tubocurarine, See under Muscle relaxants; Neuromuscular re-

Dural puncture headache, See under Headache

Dwarfs, See under Complications

E

Ear

tympanic membrane

temperature measurement

isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

Echocardiography, See under Measurement techniques; Monitoring ED_{50} , See under Potency, MAC

Education

Rovenstine Lecture

28th: lessons from on high (SA) [Hornbein], 772

aid for simultaneous instructor and trainee viewing of orotracheal intubation (CO) [Morales & Gilbert], 1173

Eicosanoids, See under Blood

Ejection fraction, See under Heart

Elderly, See under Age factors

Electrical field stimulation, See under Parasympathetic nervous system

Electrocardiography, See under Monitoring

Electroencephalogram, See under Brain; Monitoring, brain

Electroencephalography, See under Brain; Measurement techniques; Monitoring

Electromyography, See under Measurement techniques

Elimination of drugs, See under Pharmacokinetics

Ellis, J. E.

Anesthesiology and Vascular Surgery (BR), 636

Embolism

air

venous

causing sudden cardiac arrest during epidural anesthesia (CO) [Williams, Tempelhoff, Modica & Jellish], 1171

fatal massive during transurethral resection of prostate (CR) [Vacanti & Lodh], 186

carbon dioxide

successful resuscitation with cardiopulmonary bypass (CR) [Dia-kun], 1151

paradoxical

and detection of patent foramen ovale (CI) [Konstadt, Lovie, Black, Rao & Scanlon], 212

pulmonary

thrombotic

following tourniquet deflation (CR) [McGrath, Hsia & Epstein], 618

venous air

suspected, during epidural anesthesia (CR) [Jackson & Rauck], 190

Emergence from anesthesia, See under Recovery

Endoplasmic reticulum, See under Gastrointestinal tract

Endotracheal intubation, See under Intubation

End-systolic pressure-length relationship, See under Heart

Enflurane, See under Anesthetics, volatile; Potency, MAC

Ephedrine, See under Pharmacology

Epidural anesthesia, See under Anesthetic techniques

Epidural blood patch, See under Anesthetic techniques

Epinephrine, See under Sympathetic nervous system

Equipment

alarm

proposed new standards for, may make bad situation worse (CO) [Weinger], 791

bronchoscope

fiberoptic

in protection of recurrent laryngeal nerve during neck surgery (CO) [Tanigawa, Inove & Iwata], 966

calculator

pharmacokinetics with (CO) [Shafer], 631

catheters

narrow, high-efficiency delivery of salbutamol with metered-dose inhaler in (LR) [Taylor & Lerman], 360

placement of, prevention of blood spillage during (CO) [Fisher], 202

pulmonary artery

nominal hemoptysis heralds pseudoaneurysm induced by (CR) [Yellin, Filler & Barnette], 370

chest tube

malpositioned, brachial plexus compression from, after thoracotomy (CR) [Mangar, Kelly, Holder & Camporesi], 780

computers

for closed-loop infusion of atracurium (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258

gloves

triple, to avoid contamination (CO) [Bragg], 631

heating lamp

hazard with (CO) [Levine & Wald], 959

infusion pump

method to prevent tampering with (CO) [Gudman], 1159

connecting of, to jet injector (CO) [Benumof, Gaughan, Ozaki & Rusk], 963

laryngeal mask airway

modification of (CO) [Wilson & Eastley], 1157

in protection of recurrent laryngeal nerve during neck surgery (CO) [Tanigawa, Inove & Iwata], 966

lasers

 CO_2

resistance of various ointments and tapes (CO) [Green, Sonbolian, Gonzalez, Larson & Rehkopf], 964

in treatment of cutaneous vascular lesions, unrecognized cyanosis during (CO) [Palmieri, Garden, Seleny & Stevenson], 1164

microcatheter

continuous spinal, complication of (CO) [DeVera & Ries], 794 monitors

noninvasive blood pressure, erroneous blood pressure measurements with (CO) [Eames], 967

noninvasive blood pressure, erroneous blood pressure measurements with (CO) [Ehlers & Grabenbauer], 967

Puritan-Bennett, and Nellcor® pulse oximeter probe, compatibility between (CO) [Dugan], 197

nasopharyngeal airway

complication from, in basilar skull fracture (CR) [Muzzi, Losasso & Cucchiara], 366

nerve stimulators

in vascular insufficiency after repair of radial club hands in infants (CR) [Audenaert, Vickers & Burgess], 368

neutracer

in protection of recurrent laryngeal nerve during neck surgery (CO) [Tanigawa, Inove & Iwata], 966

noninvasive

accuracy

for mean arterial pressure measurements in anesthetized patients (CI) [Gibbs, Larach & Derr], 647

bias

for mean arterial pressure measurements in anesthetized patients (CI) [Gibbs, Larach & Derr], 647

Finapres®

for mean arterial pressure measurements in anesthetized patients (CI) [Gibbs, Larach & Derr], 647

oximeter pulmonary artery catheter

to monitor hepatic venous oxygen saturation during liver surgery (CI) [Kainuma, Fujiwara, Kimura, Shitaokoshi, Nakashima & Shimada], 49

pacemakers

and transesophageal indirect atrial pacing for drug-resistant sinus bradycardia (CR) [Pattison, Atlee, Krebs, Radimeddi Kettler], 1141

pulmonary artery catheter

difficult catheterization with, in tricuspid regurgitation (CO) [Baraka, Nawfal & Dahdah], 393

pulse oximeter

probe

another site for (CO) [Robertson & Kaplan], 198

Nellcor®, probe, and Puritan-Bennett surgical monitor compatibility between (CO) [Dugan], 197

syringes

disposable, hazards of reusing (CO) [Mangar], 791

disposable, hazards of reusing (CO) [Sherry & Davy], 790

disposable, hazards of reusing (CO) [Swygert, Donica & Ramsay], 790

Raulerson

inadvertent intraarterial placement of sheath introducer while using (CO) [Stein & Shatz], 633

Thompson chin support

during radiotherapy (CO) [Brock-Utne & Haddow], 381

tourniquet

deflation, massive pulmonary embolism following (CR) [McGrath, Hsia & Epstein], 618

tracheal tubes

narrow, high-efficiency delivery of salbutamol with metered-dose inhaler in (LR) [Taylor & Lerman], 360

transfusion device

modified Y-type set for efficient blood transfusion (CO) [Ho & Contardi], 203

tube(s)

double-lumen endotracheal

bilateral upper lobe obstruction from (CO) [Brodsky & Mark],

for postoperative independent lung ventilation in single-lung

transplant recipient (CR) [Smiley, Navedo, Kirby & Schulman], 1144

double-lumen tracheostomy

for tracheostomies (CO) [Brodsky, Tobler & Mark], 387 endotracheal

caution on use of routine depth of insertion of (CO) [Cheney], 962

caution on use of routine depth of insertion of (CO) [Sosis & Harbut], 961

difficult extubation, unusual cause of (CO) [Sprung, Conley & Brown], 796

difficult extubation, unusual cause of (CO) [Virag], 796 for percutaneous transtracheal jet ventilation (CO) [Delaney & Kaiser], 952

Esmolol, See under Sympathetic nervous system

Esophageal ileocoloplasty, See under Gastrointestinal tract Ethics

in publishing (EV) [Smith, Miller, Saidman & Morgan], 637 and "do-not-resuscitate" orders during anesthesia and surgery (SA) [Truog], 606

Etomidate, See under Anesthetics, intravenous

Evoked potentials, See under Spinal cord

Extracorporeal shock wave lithotripsy, See under Kidney Eye(s)

cornea

in study of lidocaine suppression of tonic neural injury discharge (LR) [Tanelian & MacIver], 934

F

Fentanyl, See under Analgesics; Analgesics, intrathecal; Analgesics, opioid; Analgesics, opioids; Anesthetics, intravenous; Anesthetic techniques, spinal; Anesthetics, intravenous; Opioids; Potency, MAC

Fetus, See under Pregnancy

Fiberoptic bronchoscope, See under Equipment

Fiberoptic bronchoscopy, See under Monitoring

Fiberoptic intubation, See under Intubation

Finapres[®], See under Equipment

Fires, See under Complications

Flumazenil, See under Antagonists; Antagonists, miscellaneous; Hypnotics, benzodiazepines; Ro-15-1788

Flunitrazepam, See under Anesthetics, intravenous

Free fatty acid, See under Metabolism

Fulminant hepatitis, See under Liver

Functional refractory period, See under Heart

Functional residual capacity, See under Lung(s)

Fura-2, See under Ions, calcium; Measurement techniques

G

Gamma-interferon, See under Pharmacology, biologic response modifier

Ganglionic blockers, See under Autonomic nervous system Gas exchange, See under Lung(s)

Gastrointestinal tract

blood flow

supplying esophageal ileocoloplasty, isoflurane, not halothane, increases (CI) [Jacob, Boudaoud, Payen, Rabarg, Sarfati, Gossot, Villiers & Evrin], 699

endoplasmic reticulum

⁴⁵Ca²⁺ uptake and release, in swine susceptible to malignant hyperthermia (LI) [Iaizzo, Seewald, Olsen, Wedel, Chapman, Berggren, Eichinger & Powis], 531

esophageal ileocoloplasty

mesenteric blood flow supplying, isoflurane, not halothane, in-

creases (CI) [Jacob, Boudaoud, Payen, Rabarg, Sarfati, Gossot, Villiers & Evrin], 699

small intestine

blood flow

effects of perioperative hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

oxygen uptake

effects of perioperative hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

surface PO,

effects of perioperative hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

General anesthesia, See under Anesthesia

Genetics factors

and Ca²⁺ mobilization in hepatocytes from swine with malignant hyperthermia (LI) [Iaizzo, Seewald, Olsen, Wedel, Chapman, Berggren, Eichinger & Powis], 531

Glomerular filtration, See under Kidney

Gloves, See under Equipment

Glucagon, See under Hormones

Glucose, See under Metabolism

Glycopyrrolate, See under Parasympathetic nervous system; Premedication

Growth hormone, See under Hormones

Guinea pig, See under Animals

H

Halothane, See under Anesthetics, volatile Head and neck surgery, See under Surgery Headache

air

subdural intracranial air after epidural steroid injection (CR) [Katz, Lukin, Bridenbaugh & L. Gunzenhauser], 615

dural puncture

subdural intracranial air after epidural steroid injection (CR) [Katz, Lukin, Bridenbaugh & L. Gunzenhauser], 615

spinal

subdural intracranial air after epidural steroid injection (CR)
[Katz, Lukin, Bridenbaugh & L. Gunzenhauser], 615

subdural

subdural intracranial air after epidural steroid injection (CR) [Katz, Lukin, Bridenbaugh & L. Gunzenhauser], 615 post-dural puncture, in HIV-positive patient (CO) [Gibbons], 953 Heart

arrhythmia(s)

automatic implantable cardioverter defibrillator in, lithotripsy in patient with (CR) [Long & Venditti], 937

and bupivacaine, hyponatremia and hyperkalemia enhancing (CO) [Moore], 383

and bupivacaine, hyponatremia and hyperkalemia enhancing (CO) [Timour, Freysz, Mazze, Couzon, Bertrix & Faucon], 384

drug-resistant, transesophageal indirect atrial pacing for (CR) [Pattison, Atlee, Krebs, Radimeddi & Kettler], 1141

and effects of halothane and delayed afterdepolarizations in myocytes (LI) [Freeman & Li], 146

and myocardial sensitization by halothane (LI) [Hayashi, Şumikawa, Yamatodani, Kamibayashi, Kuro & Yoshiya], 134

transesophageal atrial pacing to diagnose (CI) [Pattison, Atlee, Mathews, Buljubasic & Entress], 854

atrial rate

with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

atrial septal defect

repair of, unilateral pulmonary edema after (CR) [Schiff & Simpson], 785

study of patent foramen ovale in (CI) [Konstadt, Lovie, Black, Rao & Scanlon], 212

atrioventricular block

with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

atrioventricular conduction interval

with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

atrioventricular junctional rhythm

transesophageal atrial pacing to diagnose (CI) [Pattison, Atlee, Mathews, Buljubasic & Entress], 854

automatic implantable cardioverter defibrillator

lithotropsy in patient with (CR) [Long & Venditti], 937

blood flow

assessed by scintigraphy during discontinuation of mechanical ventilation (CI) [Hurford, Lynch, Strauss, Lowenstein & Zapol], 1007

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

calcium current

and anesthetics and calcium current (LI) [Bosnjak, Supan & Rusch], 340

cardiac arrest

do-not-resuscitate orders

during anesthsia and surgery (SA) [Truog], 606 sudden, during epidural anesthesia: venous air embolism? (CO) [Williams, Tempelhoff, Modica & Jellish], 1171

cardiac depression

following brachial plexus block (CO) [Gould], 634

following brachial plexus block (CO) [Lucas & Tsueda], 634

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

cardiac output

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

simultaneous intraoperative measurement of, by thermodilution and transtracheal Doppler (CI) [Siegel, Fitzgerald & Engstrom], 664

cardiac pacing

can induce hemodynamically significant mitral valve regurgitation (CR) [Mark & Chetham], 375

cardic depression

in response to protamine (CO) [Lee & Lin], 635

cardiopulmonary resuscitation

epinephrine and acid-base status during (LI) [Lindner, Ahnefeld, Bowdler & Prengel], 333

cardiovascular physiology

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

cardiovascular system

ejection fraction to measure ventricular performance of (MI) [Robotham, Takata, Berman & Harasawa], 172

cellular electrophysiology

effects of bupivacaine on (LI) [Sun & Rosen], 893

compression

in anterior mediastinal mass in dogs anesthetized with halothane (LI) [Johnson, Hurst, Cujec & Mayers], 725

coronary artery disease

flumazenil in, coronary hemodynamics following reversal of (CI)
[Marty, Nitenberg, Philip, Foult, Joyon & Desmonts], 71
contractility

anethetics and (LI) [Baele & Housmans], 281

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

influence of isoflurane or desflurane on (LI) [Pagel, Kampine, Schmeling & Warltier], 900

positive inotropic effect of ketamine on (LI) [Cook, Carton & Housmans], 880

coronary artery disease

bypass graft surgery in, isoflurane versus sufentanil anesthesia for (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

and enhanced coronary collateral blood flow and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 744

and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 120

postoperative, in patients undergoing coronary artery bypass graft surgery (CI) [Smith, Leung, Mangano & SPI Research Group], 464

pressure rate quotient as predictor of myocardial ischemia in (CI) [Gordon, Urban, O'Connor & Barash], 848

coronary blood flow

collateral, enhanced, and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 744

comparison of effects of isoflurane and desflurane on, in chronically instrumented dog (LI) [Merin, Bernard, Doursout, Cohen & Chelly], 568

in intracoronary isoflurane in dogs (LI) [Crystal, Kim, Czinn, Salem, Mason & Abdel-Latif], 757

and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 120

coronary flow

and amrinone during anesthesia with isoflurane (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampine], 559

coronary hemodynamics

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

and enhanced coronary collateral blood flow and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 744

and isoflurane (L1) [Hartman, Kampine, Schmeling & Warltier], 120

coronary occlusion

and enhanced coronary collateral blood flow and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 744

and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 120

coronary perfusion

intraoperative, in truncus arteriosus (CR) [Wong, Baum & Sangwan], 378

coronary sinus blood flow

flumazenil and (CI) [Marty, Nitenberg, Philip, Foult, Joyon & Desmonts], 71

coronary steal

and enhanced coronary collateral blood flow and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 744

and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 120

lithotropsy in patient with (CR) [Long & Venditti], 937 ejection fraction

to measure ventricular performance (MI) [Robotham, Takata, Berman & Harasawa], 172

electrophysiology

and amrinone during anesthesia with isoflurane (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampinel, 559

end-systolic pressure-length relationship

influence of isoflurane or desflurane on (LI) [Pagel, Kampine, Schmeling & Warltier], 900

comparison of effects of isoflurane and desflurane on, in chronically instrumented dog (LI) [Merin, Bernard, Doursout, Cohen & Chelly], 568

functional refractory period

with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

heart rate

fetal, response of, to maternal administration of esmolol (CR) [Losasso, Muzzi & Cucchiara], 782

inotropic state

influence of isoflurane or desflurane on (LI) [Pagel, Kampine, Schmeling & Warltier], 900

ischemia

prediction of by pressure rate quotient

in patients undergoing coronary artery bypass surgery (CI) [Gordon, Urban, O'Connor & Barash], 848

how best to monitor for detection of (CO) [Slogoff & Keats],

how best to monitor for detection of (CO) [Steinbrook, Goldman, Mark, Philip & Raemer], 1171

and amrinone during anesthesia with isoflurane (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampine], 559

cardiac contraction in, with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine, & Bosnjak], 519

effects of halothane, enflurane, and isoflurane on oxygen supply and demand in (LI) [Stowe, Marijic, Bosnjak & Kampine], 1087

left ventricle

diastolic function

alteration of, by desflurane, isoflurane, and halothane, in autonomic nervous system blockade (LI) [Pagel, Kampine, Schmeling & Warltier], 1103

left ventricular function

flumazenil and (CI) [Marty, Nitenberg, Philip, Foult, Joyon & Desmonts), 71

left ventricular pressure

and amrinone during anesthesia with isoflurane (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampine], 559

with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

muscles of, See under Muscle, cardiac

myocardial function

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

myocardial infarction

postoperative, in patients undergoing coronary artery bypass graft surgery (CI) [Smith, Leung, Mangano & SPI Research Groupl, 464

myocardial ischemia

and enhanced coronary collateral blood flow and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier], 744

intraoperative, in truncus arteriosus (CR) [Wong, Baum & Sangwan], 378

and isoflurane (LI) [Hartman, Kampine, Schmeling & Warltier],

isoflurane anesthesia and (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

postoperative, in patients undergoing coronary artery bypass graft surgery (CI) [Smith, Leung, Mangano & SPI Research Group], 464

postoperative, possibly masked by epidural fentanyl analgesic (CR) [Oden & Karagianes], 941

myocardial metabolism

flumazenil and (CI) [Marty, Nitenberg, Philip, Foult, Joyon & Desmonts], 71

myocardial oxygen consumption

and amrinone during anesthesia with isoflurane (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampine], 559

in intracoronary isoflurane in dogs (LI) [Crystal, Kim, Czinn, Salem, Mason & Abdel-Latif], 757

myocytes

delayed afterdepolarizations

halothane and (LI) [Freeman & Li], 146

pacing

transesophageal indirect atrial

in anesthetized patients (CI) [Pattison, Atlee, Mathews, Buljubasic & Entress], 854

papillary muscles

electrophysiologic effects of bupivacaine on (LI) [Sun & Rosen], 893

patent foramen ovale

intraoperative detection of, by transesophageal echocardiography (CI) [Konstadt, Lovie, Black, Rao & Scanlon], 212

perfused

with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

perioperative myocardial infarction

pressure rate quotient as predictor of (CI) [Gordon, Urban, O'Connor & Barash], 848

perioperative myocardial ischemia

pressure rate quotient as predictor of (CI) [Gordon, Urban, O'Connor & Barash], 848

preload recruitable stroke work

influence of isoflurane or desflurane on (LI) [Pagel, Kampine, Schmeling & Warltier], 900

silent myocardial ischemia

postoperative, in patients undergoing coronary artery bypass graft surgery (CI) [Smith, Leung, Mangano & SPI Research Group], 464

single cell

and anesthetics and calcium current (LI) [Bosnjak, Supan & Rusch], 340

sinus bradycardia

drug-resistant, transesophageal indirect atrial pacing for (CR) [Pattison, Atlee, Krebs, Radimeddi & Kettler], 1141

transesophageal atrial pacing to diagnose (CI) [Pattison, Atlee, Mathews, Buljubasic & Entress], 854

Starling's Law

anethetics and (LI) [Baele & Housmans], 281

ventricular function

desflurance, isoflurane, halothane, and enflurane influence on, in chronically instrumented dog (LI) [Pagel, Kampine, Schmeling & Warltier], 539

ejection fraction for measurement of (MI) [Robotham, Takata, Berman & Harasawa], 172

Downloaded from http://asa2.silverchair.com/anesthesiology/article-pdf/74/6/1180/322042/0000542-199106000-00064.pdf by guest on 19 April 2024

Wenckebach's periodicity

with diltiazem and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

Heat

thermal flux transducers

in determination of perioperative thermal insulation (CI) [Sessler, McGuire & Sessler], 875

Heating lamp, See under Equipment

Helfaer, M. A.

Anesthesia for Plastic and Reconstructive Surgery (BR), 1176

Hemodilution, See under Blood

Hemodynamic response, See under Blood

Hemodynamics, See under Blood; Monitoring

Hemoptysis, See under Complications

Hemorrhagic shock, See under Shock

Heparin, See under Blood

Hepatic blood flow, See under Liver

Hepatic surgery, See under Surgery

Hepatic venous oxygen saturation, See under Monitoring

Hepatitis, See under Liver

Hepatocytes, See under Liver

Herpes labialis, See under Complications

Herpes zoster, See under Complications; Pain

Herpesvirus infections, See under Infection

Hexamethonium, See under Autonomic nervous system, ganglionic blockers

Hiccups, See under Complications

High-frequency oscillation, See under Ventilation

Hippocampal slice, See under Brain

Histamine-containing cells

basophils

heterogeneity of, in response to muscle relaxants (LI) [Stellato, dePaulis, Cirillo, Mastronardi, Mazzarella & Marone], 1078 mast cells

heterogeneity of, in response to muscle relaxants (LI) [Stellato, dePaulis, Cirillo, Mastronardi, Mazzarella & Marone], 1078

Holter electrocardiography, See under Monitoring

Hormones

calcitonin

intravenous, alleviates spinal anesthesia-induced phantom limb pain (CR) [Fiddler & Hindman], 187

in perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

in perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

in perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

effects of, on exogenous intravenous glucose, in anesthetized children (CI) [Mikawa, Maekawa, Goto, Tanaka, Yaku & Obaral, 1017

in perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

Hydromorphone, See under Anesthetics, epidural

Hydroxocobalamin, See under Antidotes cyanide; Pharmacology

Hypercarbia, See under Complications

Hyperglycemia, See under Metabolism

Hyperkalemia, See under Ions, potassium

Hyperosmolar hyperglycemic nonketotic coma, See under Complications

Hyperpolarization

cerebral, See under Brain

Hypertension, See under Complications

Hyperthermia

malignant

contracture test

desflurane and (LI) [Wedel, Iaizzo & Milde], 508

Ca⁺ mobilization in hepatocytes from swine with (LI) [Iaizzo, Seewald, Olsen, Wedel, Chapman, Berggren, Eichinger & Powis], 531

Hypnotics

benzodiazepines

flumazenil

and coronary hemodynamics (CI) [Marty, Nitenberg, Philip, Foult, Joyon & Desmonts], 71

midazolam

terminates bupivacaine toxicity (LI) [Bernards & Artru], 89

intravenous

midazolam

and butorphanol, comparison of sedative effects of (CI) [Dershwitz, Rosow, DiBiase & Zaslavsky], 717

midazolam

intranasal

plasma concentrations of, in children (CI) [Walbergh, Willis & Eckhert], 233

amnesia, EEG as monitor of (CI) [Veselis, Reinsel, Alagesan, Heino & Bedford], 866

and fentanyl, interaction of, in enflurane-anethesized dogs (LI) [Schweiger, Hall & Hug], 1060

preanesthetic medication in elderly, dose-finding study of (CI) [Wong, Fragen & Dunn], 675

Hypocapnia, See under Carbon dioxide

Hypoglycemia, See under Metabolism

Hypokalemic familial periodic paralysis, See under Complications

Hyponatremia, See under Ions, sodium

Hypotension, See under Complications

Hypothalamus, See under Brain

Hypothermia, See under Temperature

Hypovolemia, See under Blood

Hypoxemia, See under Complications

Hypoxia

postoperative

and oxygen administration (CO) [Canet, Ricos & Vidal], 1161 and oxygen administration (CO) [Moller], 1161

Hysteroscopy, See under Surgery

I-653, See under Anesthetics, volatile; Anesthetics, volatile, des-

Independent lung ventilation, See under Postoperative care Induction

anesthesia

in children with rectally administered midazolam (CI) [Spear, Yaster, Berkowitz, Maxwell, Bender, Naclerio, Manolio & Nichols], 670

of propofol in unpremedicated children (CI) [Hannallah, Baker, Casey, McGill, Broadman & Norden], 217

Infection

AIDS

epidural blood patch in patient with (CO) [Bevacqua & Slucky],

epidural blood patch in patient with (CO) [Gibbons], 953 herpesvirus

and intraspinal opioids (CO) [Beriault], 199

and intraspinal opioids (CO) [Crone, Conly & Zbitnew], 200

pulmonary effect of, on gas exchange and FRC response to anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

viral respiratory

general anesthesia in patients with (EV) [Jacoby & Hirshman],

See also under Complications

Infusion pump, See under Equipment

Inhalational anesthesia, See under Anesthetic techniques, inhalational

Inotropic state, See under Heart

Instrumental delivery, See under Anesthesia, obstetric

Insufflation, See under Anesthetic techniques

Insulin, See under Hormones

Interactions (drug)

and comparison of sedative effects of butorphanol and midazolam (CI) [Dershwitz, Rosow, DiBiase & Zaslavsky], 717

respiratory effects of clonidine alone and combined with morphine, in humans (CI) [Bailey, Sperry, Johnson, Eldredge, East, East, Pace & Stanley], 43

Intermittent positive pressure ventilation, See under Ventilation Internal jugular vein, See under Veins

Internal jugular vein cannulation, See under Anesthetic techniques Intracranial pressure, See under Brain

Intrathecal analgesics, See under Analgesics intrathecal

Intravenous sedation, See under Sedation

Intubation

endotracheal

arytenoid dislocation after (CR) [Castella, Gilabert & Perez], 613 fiberoptic

orotracheal

aid for simultaneous instructor and trainee viewing of (CO) [Morales & Gilbert], 1173

tracheal

aid in cases of difficult (CO) [Cahen], 197

Ions

calcium

calcium channel

signaling, and transmitter release in neural cell line, effects of volatile anesthetics on (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309

calcium channel blockers

binding to bovine cardiac sarcolemma, volatile anesthetics depress (LI) [Drenger, Quigg & Blanck], 155

cardiac conduction with, and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjakl, 519

calcium influx

changes in, during anoxia, midazolam reduces (LI) [Abramowicz, Kass, Chambers & Cottrell, 1121

calcium transients

fura-2 in myocytes exposed to isoproterol and halothane (LI) [Freeman & Li], 146

current sensitivity

effects of volatile anesthetics on (LI) [Eskinder, Rusch, Supan, Kampine & Bosnjak], 919

L-type calcium channel currents

effects of volatile anesthetics on (LI) [Eskinder, Rusch, Supan, Kampine & Bosnjak], 919

T-type calcium channel currents

effects of volatile anesthetics on (LI) [Eskinder, Rusch, Supan, Kampine & Bosnjak], 919

current in isolated canine ventricular cells, effects of volatile anesthetics on (LI) [Bosnjak, Supan & Rusch], 340

in hepatocytes from swine with malignant hyperthermia (LI)

[Iaizzo, Seewald, Olsen, Wedel, Chapman, Berggren, Eichinger & Powis], 531

magnesium

anesthesia, and hemodynamic control (EV) [Zaloga & Eisenach],

inhibits hypertensive but not cardiotonic actions of low-dose epinephrine (CI) [Prielipp, Zaloga, Butterworth, Robertie, Dudas, Black & Royster], 973

and maternal blood pressure during epidural anesthesia (LI) [Vincent, Chestnut, Sipes, Weiner, DeBruyn & Bleuer], 77 potassium

hyperkalemia

influence of, on ventricular conduction and rhythm disorders caused by bupivacaine (CO) [Moore], 383

influence of, on ventricular conduction and rhythm disorders caused by bupivacaine (CO) [Timour, Freysz, Mazze, Couzon, Bertrix & Faucon], 384

transfusion-induced (CO) [Bucol & Short], 1168

transfusion-induced (CO) [Jameson, Popic & Harms], 1169

sodium

hyponatremia

influence of, on ventricular conduction and rhythm disorders caused by bupivacaine (CO) [Moore], 383

influence of, on ventricular conduction and rhythm disorders caused by bupivacaine (CO) [Timour, Freysz, Mazze, Couzon, Bertrix & Faucon], 384

sodium channel blockers

use-dependent, neuropathic pain can be relieved by (CR) [Tanelian & Brose], 949

Ischemia

myocardial, See under Heart

Isolfurane, See under Anesthetics, volatile

Isoproterenol, See under Sympathetic nervous system

J

Jet Stylet, See under Equipment Jet ventilation, See under Anesthetic techniques

K

Ketamine, See under Anesthetics, intravenous Ketoacidosis, See under Complications Ketone bodies, See under Metabolism Kidney

blood flow

comparison of effects of isoflurane and desflurane on, in chronically instrumented dog (LI) [Merin, Bernard, Doursout, Cohen & Chelly], 568

effects of enflurane and isoflurane on, in chronically instrumented dogs (LI) [Bernard, Doursout, Wouters, Hartley, Cohen, Merin & Chelly], 298

during prolonged isoflurane-induced hypotension in humans (CI) [Lessard & Trépanier], 860

diuresis

during prolonged isoflurane-induced hypotension in humans (CI) [Lessard & Trépanier], 860

drug elimination

of 3-desacetylvecuronium in cats (LI) [Segredo, Shin, Sharma, Gruenke, Caldwell, Khuenl-Brady, Agoston & Miller], 1052 extracorporeal shock wave lithotropsy

in patient with automatic implantable cardioverter defibrillator (CR) [Long & Venditti], 937

filtration

glomerular

during prolonged isoflurane-induced hypotension in humans (CI) [Lessard & Trépanier], 860

function

during prolonged isoflurane-induced hypotension in humans (CI) [Lessard & Trépanier], 860

lithotripsy

outpatient, alfentanil and ketamine combined with midazolam for, compared (CI) [Monk, Rater & White], 1023

Kirsch, I. R.

Clinical Anesthesia in Neurosurgery (BR), 1175

L

Labetalol, See under Sympathetic nervous system Lactate, See under Metabolism Laparoscopy, See under Surgery Laryngeal mask airway, See under Equipment Larynx

muscles, See under Muscle, skeletal larynx

vocal cords

pressure measurements

during anesthesia (CI) [Donati, Plaud & Meistelman], 827 neuromuscular blockade of adductor muscles of, and of adductor pollicis, compared (CI) [Donati, Meistelman & Plaud], 833

Lasers, See under Equipment

Laudanosine, See under Neuromuscular relaxants, atracurium Leahy, J. J.

The History of Anaesthesia (BR), 798

Left ventricular diastolic function, See under Heart

Left ventricular function, See under Heart

Left ventricular pressure, See under Heart

Lidocaine, See under Anesthetics, local

Lithotripsy, See under Kidney

Liver

blood flow

comparison of effects of isoflurane and desflurane on, in chronically instrumented dog (LI) [Merin, Bernard, Doursout, Cohen & Chelly], 568

effects of acute normovolemic hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

effects of enflurane and isoflurane on, in chronically instrumented dogs (LI) [Bernard, Doursout, Wouters, Hartley, Cohen, Merin & Chelly], 298

drug elimination

of 3-desacetylvecuronium in cats (LI) [Segredo, Shin, Sharma, Gruenke, Caldwell, Khuenl-Brady, Agoston & Miller], 1052

fulminant hepatitis

study of neuromuscular blocking properties of 3-desacetylvecuronium in cats with (LI) [Segredo, Shin, Sharma, Gruenke, Caldwell, Khuenl-Brady, Agoston & Miller], 1052

hepatitis

the 29th Rovenstine Lecture: Clinical Challenges for the Anesthesiologist (SA) [Stoelting], 1129

hepatocytes

isolated

Ca²⁺ mobilization in, from swine with malignant hyperthermia
 (LI) [Iaizzo, Seewald, Olsen, Wedel, Chapman, Berggren, Eichinger & Powis], 531

histology

effects of acute normovolemic hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

metabolism

SUBJECT INDEX TO VOLUME 74

effects of acute normovolemic hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

oxygen supply

effects of acute normovolemic hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

oxygen uptake

effects of acute normovolemic hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

oxygenation

monitoring of, during liver surgery (CI) [Kainuma, Fujiwara, Kimura, Shitaokoshi, Nakashima & Shimada], 49

surface PO₂

effects of acute normovolemic hemodilution on (LI) [Nöldge, Priebe, Bohle, Buttler & Geiger], 908

surgery of, See under Surgery

Local anesthetics, See under Anesthetics

Lung(s)

acute respiratory failure

lung density redistribution with positioning in (CI) [Gattinoni, Pelosi, Vitale, Pesenti, D'Andrea & Mascheroni], 15

atelectasis

effect of parainfluenza infection on, during anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

bronchodilator agents

albuterol

high-efficiency delivery of, with metered-dose inhaler in narrow tracheal tubes and catheters (LR) [Taylor & Lerman], 360

salbutamol

high-efficiency delivery of, with metered-dose inhaler in narrow tracheal tubes and catheters (LR) [Taylor & Lerman], 360

congenital cystic adenomatoid malformation

perioperative high-frequency oscillation immediately after birth of two neonates with (CR) [Nakano, Tashiro, Nishimura, Ueyama & Uchiyama], 939

dynamic compliance

in airway hyperreactivity, methylprednisone and, in dog model (LI) [Tobias, Sauder & Hirshman], 1115

edema

unilateral

after atrial septal defect repair (CR) [Schiff & Simpson], 785 and lung density redistribution with positioning in ARF (CI) [Gattinoni, Pelosi, Vitale, Pesenti, D'Andrea & Mascheroni], 15

functional residual capacity

response to anesthesia, effect of parainfluenza infection on (LI) [Dueck, Prutow & Richman], 1044

gas exchange

with body position changes in patients with acute respiratory failure (CI) [Gattinoni, Pelosi, Vitale, Pesenti, D'Andrea & Mascheroni], 15

oxygen consumption

effect of parainfluenza infection on, during anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

parainfluenza virus

effect of, on gas exchange and FRC response to anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

pulmonary artery compression

in anterior mediastinal mass in dogs anesthetized with halothane (LI) [Johnson, Hurst, Cujec & Mayers], 725

pulmonary circulation

pulmonary artery pressure

effect of parainfluenza infection on, during anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

pulmonary resistance

in airway hyperreactivity, methylprednisone and, in dog model (LI) [Tobias, Sauder & Hirshman], 1115

respiratory failure

acute, caused by arytenoid dislocation after tracheal intubation (CR) [Castella, Gilabert & Perez], 613

discontinuation of mechanical ventilation in, scintigraphy for assessment of myocardial perfusion during (CI) [Hurford, Lynch, Strauss, Lowenstein & Zapol], 1007

shunting

effect of parainfluenza infection on, during anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

trachea

unusual cause of difficult extubation (CO) [Sprung, Conley & Brown], 796

unusual cause of difficult extubation (CO) [Virag], 796

transplantation of, See under Transplantation

viral respiratory infection

effect of, on gas exchange and FRC response to anesthesia in sheep (LI) [Dueck, Prutow & Richman], 1044

M

MAC, See under Potency, anesthetic

Magnesium, See under Ions

Magnesium sulfate, See under Pharmacology, tocolytic agents

Magnet resonance spectroscopy, See under Measurement Techniques

Mass spectrometry, See under Measurement techniques

Mast cells, See under Histamine

Measurement techniques

autoradiography

in assessment of benzodiazepine binding during anesthesia (LI) [Hansen, Warner, Todd, Baker & Jensen], 97

blood pressure

noninvasive, accuracy of Finapres® in (CI) [Gibbs, Larach & Derr], 647

computer-assisted tomography

and body position changes in patients with acute respiratory failure (CI) [Gattinoni, Pelosi, Vitale, Pesenti, D'Andrea & Mascheroni], 15

contrast

echocardiographic, intraoperative detection of patent foramen ovale by (CI) [Konstadt, Lovie, Black, Rao & Scanlon], 212

Doppler

transtracheal

in intraoperative measurement of cardiac output (CI) [Siegel, Fitzgerald & Engstrom], 664

electroencephalography

in study of propofol and spontaneous movements (CI) [Borgeat, Dessibourg, Popovic, Meier, Blanchard & Schwanderl, 24 electromyography

in assessment of thermal balance and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire],

in study of closed-loop infusion of atracurium (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258

in study of pharmacodynamics of high-dose vecuronium in children (CI) [Sloan, Lerman & Bissonnette], 656

Fura-2

in study of volatile anesthetics and stimulus-secretion coupling (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel, 309

magnetic resonance

of cerebral washout of desflurane (LI) [Lockhart, Cohen, Yasuda, Freire, Taheri, Litt & Eger], 575

mass spectrometry

in assessment of postoperative oxygen uptake and clonidine (CI) [Quinton, Viale, Annat, Hoen, Butin, Cottet-Emard, Levron, Bussery & Motin], 236

microspheres

in assessment of influence of epinephrine on acid-base status during cardiopulmonary resuscitation (LI) [Lindner, Ahnefeld, Bowdler & Prengell, 333

neuromuscular blockade

in study of closed-loop infusion of atracurium (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258

noninvasive blood pressure

erroneous blood pressure measurements in (CO) [Eames], 967 erroneous blood pressure measurements in (CO) [Ehlers & Grabenbauer], 967

plethysmography

in assessment of isoflurane-induced vasodilation and heat loss (CI) [Sessler, McGuire, Moayeri & Hynson], 226

pneumoencephalography

headache after injection of air and (CR) [Katz, Lukin, Bridgenbaugh & Gunzenhauser], 615

pulmonary artery waveform

and ventricular pacing inducing hemodynamically significant mitral valve regurgitation (CR) [Mark & Chetham], 375

pulsed Doppler

intraoperative estimation of cardiac output by (CI) [Muhiudeen, Kuecherer, Lee, Cahalan & Schiller], 9

pulsed Doppler flowmetry

in study of isoflurane versus halothane and human mesenteric circulation (CI) [Jacob, Boudaoud, Payen, Rabarg, Sarfati, Gossot, Villiers & Evrin], 699

radioactive microspheres

in study of phlebotomy following aortic cross-clamping (LI) [Mutch, Thomson, Teskey, Thiessen & Rosenbloom], 320

scintigraphy

thallium-201

for assessment of myocardial perfusion during discontinuation of mechanical ventilation (CI) [Hurford, Lynch, Strauss, Lowenstein & Zapol], 1007

thermal flux transducers

in assessment of isoflurane-induced vasodilation and heat loss (CI) [Sessler, McGuire, Moayeri & Hynson], 226

intraoperative estimation of cardiac output by (CI) [Muhiudeen, Kuecherer, Lee, Cahalan & Schiller], 9

in intraoperative measurement of cardiac output (CI) [Siegel, Fitzgerald & Engstrom], 664

transesophageal echocardiography

intraoperative detection of patent foramen ovale by (CI) [Konstadt, Lovie, Black, Rao & Scanlon], 212

intraoperative estimation of cardiac output by (CI) [Muhiudeen, Kuecherer, Lee, Cahalan & Schiller], 9

in determination of perioperative thermal insulation (CI) [Sessler, McGuire & Sessler], 875

Mechanical ventilation, See under Ventilation

Medetomidine, See under Sympathetic nervous system, alpha-2 adrenergic receptors

Medicolegal

obstetric anesthesia closed claims study (CI) [Chadwick, Posner, Caplan, Ward & Cheney], 242

Memory

drug effects

EEG as monitor of midazolam amnesia (CI) [Veselis, Reinsel, Alagesan, Heino & Bedford], 866

Metabolism

ATP

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

free fatty acids

effects of exogenous intravenous glucose on, in anesthetized children (CI) [Mikawa, Maekawa, Goto, Tanaka, Yaku & Obara], 1017

glucose

and diabetes and surgery (EV) [Alberti], 209

effects of exogenous intravenous glucose on, in anesthetized children (CI) [Mikawa, Maekawa, Goto, Tanaka, Yaku & Obara], 1017

in perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

hyperglycemia

and perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

hypoglycemia

and perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

ketone bodies

effects of exogenous intravenous glucose on, in anesthetized children (CI) [Mikawa, Maekawa, Goto, Tanaka, Yaku & Obara], 1017

lactate

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

metabolites

in desflurane-induced hypotension in dogs (LI) [Milde & Milde],

oxygen consumption

in desflurane-induced hypotension in dogs (LI) [Milde & Milde], 513

phosphocreatine

in desflurane-induced hypotension in dogs (LI) [Milde & Milde],

triglycerides

effects of exogenous intravenous glucose on, in anesthetized children (CI) [Mikawa, Maekawa, Goto, Tanaka, Yaku & Obara], 1017

Methemoglobinemia, See under Complications

Methohexital, See under Anesthetic techniques, rectal

Methoxyflurane, See under Anesthetics volatile

Mexiletine, See under Analgesics

Microspheres, See under Measurement techniques

Midazolam, See under Anesthetics, intravenous; Anesthetics, rectal; Hypnotics; Hypnotics, benzodiazepines; Pharmacokinetics; Pharmacology; Potency, MAC; Premedication

Minimum alveolar concentration, See under Potency, anesthetic

Mitral valve regurgitation, See under Complications

Mixed venous oxygen saturation, See under Monitoring Monitoring

anesthesia care

during posterior cervical osteotomy (CR) [Drummond, Abitbol, Sanford & Garfin], 628

for extracorporeal shock wave lithotripsy (CI) [Monk, Rater & White], 1023

arterial blood pressure

and artifactual hypertension due to transducer cable malfunction (CR) [Raines, Hogue, Wickens, Welch & Risk], 1149

blood pressure

during isoflurane versus sufentanil during coronary artery bypass graft surgery (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group), 838

brain

electroencephalogam

shows no evidence of acute tolerance to desflurane in swine (LI) [Rampil, Laster, Dwyer, Taheri & Eger], 889

and pulse oximetry combined, in children, single-blind study of (CI) [Coté, Rolf, Liu, Goudsouzian, Ryan, Zaslavsky, Gore, Todres, Vassallo, Polander & Alifimoff], 980

after single lung transplantation (CR) [Williams, Jellish, Modica, Eng & Tempelhoff, 621

cardiac output

intraoperative estimation of, by transesophageal pulsed Doppler echocardiography (CI) [Muhiudeen, Kuecherer, Lee, Cahalan & Schiller], 9

echocardiography

internal jugular vein cannulation guided by (CR) [Troianos & Savino], 787

electrocardiography

to monitor for detection of myocardial ischemia? (CO) [Slogoff & Keats], 1172

to monitor for detection of myocardial ischemia? (CO) [Steinbrook, Goldman, Mark, Philip & Raemer], 1171

of perioperative myocardial ischemia (CI) [Gordon, Urban, O'Connor & Barash], 848

postoperative myocardial ischemia and (CI) [Smith, Leung, Mangano & SPI Research Group], 464

electroencephalography

of midazolam amnesia (CI) [Veselis, Reinsel, Alagesan, Heino & Bedford], 866

in study of comparative pharmacodynamics of fentanyl and sufentanil (CI) [Scott, Cooke & Stanski], 34

fiberoptic bronchoscopy

in bilateral upper lobe obstruction from single double-lumen tube (CO) [Brodsky & Mark], 1163

hemodynamics

during isoflurane versus sufentanil during coronary artery bypass graft surgery (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

hepatic venous oxygen saturation

during liver surgery (CI) [Kainuma, Fujiwara, Kimura, Shitaokoshi, Nakashima & Shimada], 49

Holter electrocardiography

during isoflurane versus sufentanil during coronary artery bypass graft surgery (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

mixed venous oxygen saturation

during liver surgery (CI) [Kainuma, Fujiwara, Kimura, Shitaokoshi, Nakashima & Shimada], 49

neuromuscular

double-burst stimulation

effect of tetanus on, in patients receiving vecuronium (CI) [Brull, Connelly, O'Connor & Silverman], 64

fade

effect of tetanus on, in patients receiving vecuronium (CI) [Brull, Connelly, O'Connor & Silverman], 64 nerve stimulator

effect of tetanus on, in patients receiving vecuronium (CI) [Brull, Connelly, O'Connor & Silverman], 64

posttetanic facilitation

and subsequent monitoring in patients reciving vecuronium (CI) [Brull, Connelly, O'Connor & Silverman], 64

Downloaded from http://asa2.silverchair.com/anesthesiology/article-pdf/74/6/1180/322042/0000542-199106000-00064.pdf by guest on 19 April 2024

tetanic stimulation

and subsequent monitoring in patients reciving vecuronium (CI) [Brull, Connelly, O'Connor & Silverman], 64

time to recovery

effect of tetanus on, in patients receiving vecuronium (CI) [Brull, Connelly, O'Connor & Silverman], 64

train-of-four

effect of tetanus on, in patients receiving vecuronium (C1) [Brull, Connelly, O'Connor & Silverman], 64

neuromuscular block

at adductor muscles of larynx and adductor pollicis (CI) [Donati, Meistelman & Plaud], 833

residual, nerve stimulation and (CO) [Ali & Shorten], 956 residual, nerve stimulation and (CO) [Pedersen, Bang, Olsen, Jensen, Engbaek & Viby-Mogensen], 957

neuromuscular junction

and measurement of contraction of laryngeal adductor muscles during anesthesia (CI) [Donati, Meistelman & Plaud], 827

pressure rate quotient

as predictor of myocardial ischemia in patients undergoing coronary artery bypass surgery (CI) [Gordon, Urban, O'Connor & Barash], 848

pulmonary artery pressure

position-monitoring catheter for (CI) [Robertie, Johnston, Williamson, Dudas, Wallenhaupt & Ganz], 440

pulse oximetry

another site for probe in (CO) [Robertson & Kaplan], 198 and capnography combined, in children, single-blind study of (CI) [Coté, Rolf, Liu, Goudsouzian, Ryan, Zaslavsky, Gore, Todres, Vassallo, Polander & Alifimoff], 980

pulse rate

during isoflurane versus sufentanil during coronary artery bypass graft surgery (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

solid-state electrocardiography

postoperative myocardial ischemia and (CI) [Smith, Leung, Mangano & SPI Research Group], 464

somatosensory evoked potentials

etomidate and (LI) [Samra & Sorkin], 499

transesophageal echocardiography

in diagnosis of pulmonary embolism following tourniquet deflation (CR) [McGrath, Hsia & Epstein], 618

in dogs (CO) [Bashein & Martin], 958

in dogs (CO) [Kerber & Vandenberg], 959

during isoflurane versus sufentanil during coronary artery bypass graft surgery (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

transesophageal pacing

for drug-resistant sinus bradycardia (CR) [Pattison, Atlee, Krebs, Madireddi & Kettler], 1141

ultrasound

to locate site of internal jugular vein cannulation (CR) [Troianos & Savino], 787

and measurement of contraction of laryngeal adductor muscles during anesthesia (CI) [Donati, Meistelman & Plaud], 827

during posterior cervical osteotomy (CR) [Drummond, Abitbol, Sanford & Garfin], 628

Monitors, See under Equipment

Morphine, See under Analgesics, intrathecal; Analgesics, opioids; Anesthetics, intravenous

Mu receptors, See under Receptors, opiate Muscarinic receptors, See under Receptors

Muscle

cardiac

length-tension relation

anesthetics and (LI) [Baele & Housmans], 281

volatile anesthetics depress calcium channel blocker binding to (LI) [Drenger, Quigg & Blanck], 155

force of contraction

and duration of action and recovery times for vecuronium in normothermic and hypothermic patients (CI) [Heier, Caldwell, Sessler & Miller], 815

skeletal

adductor pollicis

vecuronium neuromuscular blockade at (CI) [Donati, Meistelman & Plaud], 833

larynx

vecuronium neuromuscular blockade at (CI) [Donati, Meistelman & Plaud], 833

Muscle relaxants

atracurium

heterogeneity of human mast cells and basophils in response to (LI) [Stellato, dePaulis, Cirillo, Mastronardi, Mazzarella & Marone], 1078

d-tubocurarine

heterogeneity of human mast cells and basophils in response to (LI) [Stellato, dePaulis, Cirillo, Mastronardi, Mazzarella & Maronel, 1078

succinylcholine

heterogeneity of human mast cells and basophils in response to (LI) [Stellato, dePaulis, Cirillo, Mastronardi, Mazzarella &

vecuronium

heterogeneity of human mast cells and basophils in response to (LI) [Stellato, dePaulis, Cirillo, Mastronardi, Mazzarella & Marone], 1078

Myelomeningocele, See under Surgery, neurosurgical

Myocardial infarction, See under Heart

Myocardial ischemia, See under Heart

Myocardial metabolism, See under Heart

Myocytes, See under Heart

Myofascial pain syndrome, See under Pain

Naloxone, See under Antagonists; Antagonists, opioid Nasopharyngeal airway, See under Equipment

Nausea, See under Complications

Neonatal anesthesia, See under Anesthesia

Neostigmine, See under Antagonists, neuromuscular relaxants Nerve stimulators, See under Equipment

Nerve(s)

block

autonomic

radiowaves in denervation versus phenol neurolysis (CI) [Haynsworth & Noe], 459

C-fibers

and new modes of nerve block (EV) [Kendig & Courtney], 207 veratridine and (LI) [Schneider, Datta & Strichartz], 270

differential block

and new modes of nerve block (EV) [Kendig & Courtney], 207 veratridine and (LI) [Schneider, Datta & Strichartz], 270

peripheral

A-delta

analgesic concentrations of lidocaine suppress (LR) [Tanelian & MacIver], 934

Downloaded from http://asa2.silverchair.com/anesthesiology/article-pdf/74/6/1180/322042/0000542-199106000-00064.pdf by guest on 19 April 2024

C-fibers

analgesic concentrations of lidocaine suppress (LR) [Tanelian & MacIver], 934

recurrent laryngeal

protection of, during neck surgery (CO) [Tanigawa, Inove & Iwata], 966

reflex sympathetic dystrophy

systemic alpha-adrenergic blockade with phentolamine and (CI) [Raja, Treede, Davis & Campbell], 691

sodium channel

and new modes of nerve block (EV) [Kendig & Courtney], 207 veratridine and (LI) [Schneider, Datta & Strichartz], 270

stimulation

and residual neuromuscular block (CO) [Ali & Shorten], 956 and residual neuromuscular block (CO) [Pedersen, Bang, Olsen. Jensen, Engbaek & Viby-Mogensen], 957

vagus

smooth muscle contraction

volatile anesthetics and airway intervention in (LI) [Brichart, Gunst, Warner & Rehder], 325

Neuroeffector junction, See under Sympathetic nervous system Neuromuscular block, See under Monitoring; Neuromuscular relaxants

Neuromuscular junction

monitoring, See under Monitoring

Neuromuscular relaxants

3-desacetylvecuronium

biodisposition of, in cats (LI) [Segredo, Shin, Sharma, Gruenke, Caldwell, Khuenl-Brady, Agoston & Miller], 1052

atracurium

laudanosine

formation, atracurium decay and (CI) [Nigrovic & Fox], 446 closed-loop infusion of (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258

decay, and laudanosine formation (CI) [Nigrovic & Fox], 446 continuous infusion

of atracurium with four different anesthetic techniques (CI) [O'Hara, Derbyshire, Overdyk, Bogen & Marshall], 258

d-tubocurarine

resistance following denervation (CO) [Martyn & Hogue], 960 resistance following denervation (CO) [Storella], 960

neuromuscular block

residual, nerve stimulation and (CO) [Ali & Shorten], 956 residual, nerve stimulation and (CO) [Pedersen, Bang, Olsen, Jensen, Engbaek & Viby-Mogensen], 957

pancuronium

and desflurane, neuromuscular effects of (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412 succinylcholine

and desflurane, neuromuscular effects of (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412

in study of desflurane and malignant hyperthermia (LI) [Wedel, Iaizzo & Mildel, 508

in study of high-dose vecuronium in children (CI) [Sloan, Lerman & Bissonnettel, 656

the 29th Rovenstine Lecture: Clinical Challenges for the Anesthesiologist (SA) [Stoelting], 1129

vecuronium

nueromuscular blockade

at adductor muscles of larynx and adductor pollicis (CI) [Donati, Meistelman & Plaud], 833

effect of tetanus on subsequent monitoring in patients receiving (CI) [Brull, Connelly, O'Connor & Silverman], 64

high-dose, pharmacodynamics of, in children (CI) [Sloan, Lerman & Bissonnette], 656

intraoperative hypothermia and, during nitrous oxide-isoflurane anesthesia (CI) [Heier, Caldwell, Sessler & Miller], 815 neuromuscular block induced by, antogonism of (CO) [Bentley & Lahet], 1169

neuromuscular block induced by, antogonism of (CO) [Magorian, Caldwell, Miller & Lymans], 1170

neuromuscular blockade reversal, isoflurane discontinuation and (CI) [Baurain, d'Hollander, Melot, Dernovoi & Barvais], 474

paralysis after long-term administration of (CO) [Agoston],

paralysis after long-term administration of (CO) [Segredo, Sharma, Gruenke & Millerl, 793

Neuromuscular responses

monitoring of, See under Monitoring

Neuromuscular transmission

adductor pollicis

during study of intraoperative hypothermia in vecuronium blockade in nitrous oxide-isoflurane anesthesia (CI) [Heier, Caldwell, Sessler & Miller], 815

adductor pollicis twitch response

effects of desflurane on, alone and with pancuronium or succinylcholine (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412

tests

SUBJECT INDEX TO VOLUME 74

tetanic fade

in assessment of isoflurane discontinuation and vecuronium reversal (CI) [Baurain, d'Hollander, Melot, Dernovoi & Barvais], 474

train-of-four

in assessment of isoflurane discontinuation and vecuronium reversal (CI) [Baurain, d'Hollander, Melot, Dernovoi & Barvais], 474

twitch height

in assessment of isoflurane discontinuation and vecuronium reversal (CI) [Baurain, d'Hollander, Melot, Dernovoi & Barvais], 474

twitch response

during study of intraoperative hypothermia in vecuronium blockade in nitrous oxide-isoflurane anesthesia (CI) [Heier, Caldwell, Sessler & Miller], 815

Neurosurgery, See under Surgery; Surgery neurosurgical

Neutracer, See under Equipment

Nicotine receptors, See under Receptors

Nitrendipine, See under Pharmacology

Nitroprusside, See under Pharmacology

Nitrous oxide, See under Anesthetics gases; Anesthetics, gases Noninvasive blood pressure, See under Measurement techniques

Norepinephrine, See under Sympathetic nervous system

Normocapnia, See under Carbon dioxide

Nystagmus, See under Complications

O

Obesity, See under Complications

Obstetric anesthesia, See under Anesthesia

Opioid antagonists, See under Antagonists

Opioids, See under Analgesics; Anesthetic techniques, spinal

Oral hypoglycemic agents, See under Pharmacology

Org 7268, See under Neuromuscular relaxants; Pharmacokinetics

American Academy of Pediatrics: Section on Anesthesiology Scientific Session, April 27-29, 1990 Seattle, Washington (SM), 801

American Board of Anesthesiology

examination in Critical Care Medicine, 204

American Society of Anesthesiologists

Award for Excellence in Research, 204

Society of Neurosurgical Anesthesia and Critical Care

Annual Meeting, October 18, 1990 Las Vegas, Nevada (SM), 801 American Academy of Pediatrics, Section on Anesthesiology, Scientific Session (SM), 801

Society of Neurosurgical Anesthesia and Critical Care (SM), 803

Orthopedic anesthesia, See under Anesthesia

Orthopedic surgery, See under Surgery

Outcome

cardiac

perioperative cardiac morbidity

in coronary artery bypass graft surgery (CI) [Smith, Leung, Mangano & SPI Research Group], 464

perioperative myocardial ischemia

in coronary artery bypass graft surgery (CI) [Smith, Leung, Mangano & SPI Research Group], 464

Outpatients

recovery profile after desflurane-nitrous oxide versus isoflurane-nitrous oxide in (CI) [Ghouri, Bodner & White], 419

Oxidant-mediated injury, See under Complications

Oximeter pulmonary artery catheter, See under Equipment Oxygen

supply and demand

in isolated hearts, comparative effects of halothane, enflurane, and isoflurane on (LI) [Stowe, Marijic, Bosnjak & Kampine], 1087

uptake

postoperative, and clonidine (CI) [Quinton, Viale, Annat, Hoen, Butin, Cottet-Emard, Levron, Bussery & Motin], 236

administration, postanesthetic hypoxemia and (CO) [Canet, Ricos & Vidal], 1161

administration, postanesthetic hypoxemia and (CO) [Moller], 1161

P

Pacemakers, See under Equipment

Pacing

atrial, transesophageal indirect, See under Heart

central

poststroke, lidocaine-induced spinal block can relieve (CR) [Crisolog, Neal, Brown, McDanal & Kissin], 184

value of spinal block in (CO) [Day], 1167

value of spinal block in (CO) [Kissin, McDanal & Crisologo], 1168 colorectal distention

naloxone-sensitive, pregnancy-induced changes in behavioral responses to (LR) [Iwasaki, Collins, Saito & Kerman-Hinds], 927

experimental

in humans, effect of medetomidine on (CI) [Kauppila, Kemppainen, Tanila & Pertovaara], 3

herpes zoster

epidural abscess in, associated with epidural catheterization (CR) [Strong], 943

myofascial pain syndrome

can cause right upper quadrant pain (CO) [Noe & Haynsworth], 956

can cause right upper quadrant pain (CO) [Romanoff & Ellis], 955

neuropathic

can be relieved by use-dependent sodium channel blockers (CR) [Tanelian & Brose], 949

phantom limb

spinal anesthesia-induced, intravenous calcitonin alleviates (CR) [Fiddler & Hindman], 187

postoperative

patient-controlled analgesia in, sleep apnea syndrome associated with (CR) [VanDercar, Martinez & DeLisser], 623

reflex sympathetic dystrophy

epidural abscess in, associated with epidural catheterization (CR) [Strong], 943

sympathetically maintained

adrenergic blockade and (CI) [Raja, Treede, Davis & Campbell], 691

postoperative and chronic neuropathic, lidocaine suppresses (LR) [Tanelian & MacIver], 934

and site of hemodynamic effects of intrathecal α₂-adrenergic agonists (LI) [Eisenach & Tong], 766

Palsy, See under Complications

Pancuronium, See under Neuromuscular relaxants

Pandit, S. K

Anesthesia for Ambulatory Surgery (BR), 968

Papillary muscles, See under Heart

Paradoxical embolism, See under Embolism

Parainfluenza virus, See under Lung(s)

Paralysis, See under Complications

Paraplegia, See under Spinal cord

Parasympathetic ganglia, $See\ under\ Parasympathetic\ nervous\ system$

Parasympathetic nervous system

acetylcholine

volatile anesthetics and (LI) [Brichart, Gunst, Warner & Rehder], 325

central anticholinergic syndrome

glycopyrrolate (CO) [Grum], 1158

glycopyrrolate (CO) [Shamsai], 1158

does it exist? (CO) [Grum], 1158

does it exist? (CO) [Shamsai], 1158

electrical field stimulation

volatile anesthetics and (LI) [Brichart, Gunst, Warner & Rehder], 325

glycopyrrolate

central anticholinergic syndrome following (CR) [Grum & Osborne], 191

intramural parasympathetic ganglia

volatile anesthetics and (LI) [Brichart, Gunst, Warner & Rehder], 325

postganglionic fibers

volatile anesthetics and (LI) [Brichart, Gunst, Warner & Rehder], 325

scopolamine

transdermal, and postoperative nausea and vomiting (CO) [Bailey], 199

transdermal, and postoperative nausea and vomiting (CO) [Hendley], 198

Paresthesia, See under Complications

Parker, S. D.

Clinical Applications of Ventilatory Support (BR), 798

Patent foramen ovale, See under Heart

Patient-controlled analgesia, See under Analgesia

Pediatric anesthesia, See under Anesthesia

Pediatric radiotherapy, See under Anesthesia

Periodic breathing, See under Complications

1205

Perioperative cardiac morbidity, See under Outcome

Phantom limb pain, See under Pain

Pharmacodynamics

dexmedetomidine

oral

and emergence from general anesthesia in chronically instrumented dogs (LI) [Proctor, Schmeling, Roerig, Kampine & Warltier], 108

of fentanyl and sufentanil compared, electroencephalographic quantitation of opioid effect (CI) [Scott, Cooke & Stanski], 34

of high-dose vecuronium in children (CI) [Sloan, Lerman & Bissonnette], 656

Pharmacokinetics

3-desacetylvecuronium

biodisposition of, in cats (LI) [Segredo, Shin, Sharma, Gruenke, Caldwell, Khuenl-Brady, Agoston & Miller], 1052

age

and spinal bupivacaine (CI) [Veering, Burm, Vletter, van den Hoeven & Spierdijk], 250

bupivacaine

effect of age on (CI) [Veering, Burm, Vletter, van den Hoeven & Spierdijk], 250

cerebrospinal fluid/plasma concentrations

of sufentanil after intrathecal administration (CI) [Hansdottir, Hedner, Woestenborghs & Nordberg], 264

computer simulation

and rational opioid selection (CI) [Shafer & Varvel], 53

drugs

brain concentration

and acute tolerance in morphine analgesia (LI) [Kissin, Brown, Robinson & Bradley], 166

infusion

and acute tolerance in morphine analgesia (LI) [Kissin, Brown, Robinson & Bradley], 166

elimination

cerebral of desflurane, isoflurane, and halothane from rabbit brain (LI) [Lockhart, Cohen, Yasuda, Freire, Taheri, Litt & Eger], 575

midazolam

intranasal

plasma concentrations of, in children (CI) [Walbergh, Willis & Eckhert], 233

uptake

cerebral of desflurane, isoflurane, and halothane from rabbit brain (LI) [Lockhart, Cohen, Yasuda, Freire, Litt & Eger], 575

volatile agents

in humans (CI) [Yasuda, Lockhart, Eger, Weiskopf, Johnson, Freire & Fassoulaki], 489

atracurium decay and laudanosine formation (CI) [Nigrovic & Fox], 446

of fentanyl and sufentanil compared, electroencephalographic quantitation of opioid effect (CI) [Scott, Cooke & Stanski], 34

percutaneous loss of desflurane, isoflurane, and halothane in humans (CI) [Fassoulaki, Lockhart, Freire, Yasuda, Eger, Weiskopf & Johnson], 479

with pocket calculator (CO) [Shafer], 631

Pharmacology

adenosine

isoflurane versus, and steal-prone coronary circulation in chronically instrumented dogs (LI) [Hartman, Kampine, Schmeling & Warltier], 744

adenosine triphosphate

changes in levels of, during anoxia, midazolam reduces (LI) [Abramowicz, Kass, Chambers & Cottrell], 1121

ammonium chloride

for termination of hiccups occurring under anesthesia (CO) [Bannon], 385

amrinone

reverses cardiac depression by isoflurane (LI) [Rooney, Stowe, Marijic, Bosnjak & Kampine], 559

biologic response modifier

gamma-interferon

halothane potentiates antitumor activity of (L1) [Rudnick, Stevenson, Hall, Espinoza-Delgado, Stevenson & Longo], 115

dexmedetomidine

effect of, on patients undergoing abdominal hysterectomy (CI) [Aho, Lehtinen, Erkola, Kallio & Korttila], 997

diltiazem

cardiac conduction with, and volatile anesthetics (LI) [Gallenberg, Stowe, Marijic, Kampine & Bosnjak], 519

dose-response curve

desflurane, neuromuscular effects of (CI) [Caldwell, Laster, Magorian, Heier, Yasuda, Lynam, Eger & Weiskopf], 412

ephedrine

intravenous, oral clonidine and (CI) [Nishikawa, Kimura, Taguchi & Dohi], 705

hydroxocobalamin

hemodynamic effects of, in conscious dogs (LI) [Riou, Gérard. Drieu La Rochelle, Bourdon, Berdeaux & Giudicelli], 552

methylprednisolone

prevents propranolol-induced airway hyperreactivity in dog model (LI) [Tobias, Sauder & Hirshman], 1115

midazolam

improves electrophysiologic recovery after anoxia in rat hippocampal slice (LI) [Abramowicz, Kass, Chambers & Cottrell], 1121

nitrendipine

to cardiac sarcolemma, effect of volatile anesthetics on binding of (LI) [Drenger, Quigg & Blanck], 155

nitroprusside

does not dilate cerebral resistance vessels during hypothermic cardiopulmonary bypass (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

oral hypoglycemic agents

in perioperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

tocolytic agents

magnesium sulfate

and maternal blood pressure during epidural anesthesia (LI) [Vincent, Chestnut, Sipes, Weiner, DeBruyn & Bleuer], 77 veratridine

inhibition of C-fibers (LI) [Schneider, Datta & Strichartz], 270 and new modes of nerve block (EV) [Kendig & Courtney], 207

Phenol, See under Preservatives

Phenothiazines, See under Ataractics

Phentolamine, See under Antagonists, alpha adrenergic receptor blockers

Phenylephrine, See under Sympathetic nervous system, alphaadrenergic agonists

Phosphocreatine, See under Metabolism

Platelets, See under Blood

Plethysmography, See under Measurement techniques

Pneumocephalus

tension, See under Brain

Pneumoencephalography, See under Measurement techniques Pneumothorax, See under Complications Position

changes in, redistribute lung density in ARF (CI) [Gattinoni, Pelosi, Vitale, Pesenti, D'Andrea & Mascheroni], 15

Positive end-expiratory pressure, Sec under Ventilation

Postganglionic fibers, See under Parasympathetic nervous system Postoperative care

independent lung ventilation

in single-lung transplant recipient (CR) [Smiley, Navedo, Kirby & Schulman], 1144

Postoperative pain, See under Pain

Potency

analgesic

tolerance

acute, in morphine analgesia (LI) [Kissin, Brown, Robinson & Bradley], 166

anesthetic

MAC

of desflurane in surgical patients (CI) [Rampil, Lockhart, Zwass, Peterson, Yasuda, Eger, Weiskopf & Damask], 429 of halothane, intrathecal morphine does not reduce (CI) [Licina, Schubert, Tobin, Nicodemus & Spitzer], 660

tolerance

acute, no EEG evidence, to desflurane in swine (LI) [Rampil, Laster, Dwyer, Taheri & Eger], 889

fentanyl and sufentanil (CO) [Hug], 390

fentanyl and sufentanil (CO) [Philbin, Rosow, Schneider, Koski & D'Ambral, 389

fentanyl and sufentanil (CO) [Stanley & Bailey], 389

MAC

 ED_{50}

in study of interaction of midazolam and fentanyl in enfluraneanesthetized dogs (LI) [Schweiger, Hall & Hug], 1060

in study of interaction of midazolam and fentanyl in enfluraneanesthetized dogs (LI) [Schweiger, Hall & Hug], 1060 fentanyl

and midazolam, interaction of, in enflurane-anesthetized dogs (LI) [Schweiger, Hall & Hug], 1060

midazolam

and fentanyl, interaction of, in enflurane-anethesized dogs (LI) [Schweiger, Hall & Hug], 1060

Pregnancy

fetus

drug effects

of labetalol (LI) [Eisenach, Mandell & Dewan], 292

neurobehavioral score

and effects of addition of sufentanil to 0.125% bupivacaine (CI) [Vertommen, Vandermeulen, Van Aken, Vaes, Soetens, Van Steenberge, Mourisse, Willaert, Noorduin, Devlieger & Van Assche], 809

preterm labor

epidural anesthesia during magnesium sulfate infusion in (LI) [Vincent, Chestnut, Sipes, Weiner, DeBruyn & Bleuer], 77 response of fetal heart rate to maternal administration of esmolol (CR) [Losasso, Muzzi & Cucchiara], 782

Preload recruitable stroke work, See under Heart

Premedication

dexmedetomidine

and emergence from general anesthesia in chronically instrumented dogs (LI) [Proctor, Schmeling, Roerig, Kampine & Warltier], 108

fentanyl

oral transmucosal

in children with congenital heart disease (CI) [Goldstein-Dresner, Davis, Kretchman, Siewers, Certo & Cook], 28

glycopyrrolate

central anticholinergic syndrome following (CR) [Grum & Osborne], 191

midazolam

intranasal

plasma concentrations of, in children (CI) [Walbergh, Willis & Eckhert], 233

in preinduction of anesthesia in children (CI) [Spear, Yaster, Berkowitz, Maxwell, Bender, Naclerio, Manolio & Nichols], 670

butorphanol and midazolam compared for sedative effects (CI) [Dershwitz, Rosow, DiBiase & Zaslavsky], 717

Preservatives

phenol

neurolysis versus radiofrequency lumbar sympathetic blockage (CI) [Haynsworth & Noe], 459

Pressure rate quotient, See under Monitoring

Preterm infant, See under Anesthesia, pediatric

Preterm labor, See under Pregnancy

Propofol, See under Anesthetics, intravenous

Propranolol, See under Antagonists, β -adrenergic; Sympathetic nervous system, β -adrenergic receptor antagonist

Prostatectomy, See under Surgery

Protamine, See under Blood; Blood, coagulation

Protein C, See under Protein(s)

Protein(s)

protein C

deficiency of, as cause of pulmonary embolism in perioperative period (CR) [Sternberg, Bailey, Lazarchick & Brahen], 364

Pseudoaneurysm, See under Complications

Publications

ethics in publishing (EV) [Smith, Miller, Saidman & Morgan], 637 Pulmonary artery catheter, See under Equipment

Pulmonary artery catheterization, See under Anesthetic techniques

Pulmonary artery compression, See under Lung(s)

Pulmonary artery pressure, See under Monitoring

Pulmonary artery waveform, See under Measurement techniques

Pulmonary circulation, See under Lung(s)

Pulmonary edema, See under Complications; Lung(s)

Pulmonary embolism, See under Complications; Embolism

Pulmonary oxygen consumption, See under Lung(s)

Pulmonary resistance, See under Lung(s)

Pulse oximetry, See under Monitoring

Pulse rate, See under Monitoring

Pulsed Doppler, See under Measurement techniques

Pulsed Doppler flowmetry, See under Measurement techniques

Purkinje fibers, See under Heart

\mathbf{R}

Radioactive microspheres, See under Measurement techniques Radiofrequency denervation, See under Anesthetic techniques, regional; Nerve(s), block

Radiotherapy

anesthesia for, See under Anesthesia

Receptors

binding

benzodiazepine, during anesthesia (LI) [Hansen, Warner, Todd, Baker & Jensen], 97

muscarinic

and effects of volatile anesthetics on cytoplasmic Ca²⁺ signaling and transmitter release (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309

nicotine

and effects of volatile anesthetics on cytoplasmic Ca²⁺ signaling and transmitter release (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309

opiate

delta

and alpha-2 interactions (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

mu

and alpha-2 interactions (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

α₂-adrenergic

and effect of dexmedetomide on patients undergoing abdominal hysterectomy (CI) [Aho, Lehtinen, Erkola, Kallio & Korttila], 997

Receptors, See also under Sympathetic nervous system Recovery

analog scales

after desflurane-nitrous oxide versus isoflurane-nitrous oxide in outpatients (CI) [Ghouri, Bodner & White], 419

Digit-Symbol Substitution Test (DSST)

after desflurane-nitrous oxide versus isoflurane-nitrous oxide in outpatients (CI) [Ghouri, Bodner & White], 419

emergence

oral dexmedetomidine attenuates hemodynamic responses during (LI) [Proctor, Schmeling, Roerig, Kampine & Warltier], 108

emergence time

from desflurane and isoflurane in surgical patients compared (CI) [Smiley, Ornstein, Matteo, Pantuck & Pantuck], 425

Trieger test

after desflurane-nitrous oxide versus isoflurane-nitrous oxide in outpatients (CI) [Ghouri, Bodner & White], 419

Rectal anesthesia, See under Anesthetic techniques; Anesthetics Recurrent laryngeal nerve, See under Nerve(s)

Reflex sympathetic dystrophy, See under Complications; Nerve(s);
Pain

Reflexes

spasticity

intrathecal fentanyl versus lidocaine for (CI) [Chabal, Jacobson & Schwid], 643

objective evaluation of, dynamic flexometer for (LR) [Chabal, Schwid & Jacobson, 609

Regional anesthesia, See under Anesthesia

Renal blood flow, See under Kidney

Renal diuresis, See under Kidney

Reports of Scientific Meetings, See under Organizations

Respiratory depression, See under Complications

Respiratory failure, See under Lung(s)

Resting potential, See under Brain

Ro 15-1788, See under Antagonists

Ropivacaine, See under Anesthetics, local

.

Saint-Maurice, C., and Schulte-Steinberg, O.

Regional Anaesthesia in Children (BR), 205

Salbutamol, See under Lung(s), bronchodilator agents

Sarcolemma, See under Muscle, cardiac

Scintigraphy, See under Measurement techniques

Scopolamine, See under Parasympathetic nervous system

Sedation

intravenous

EEG as monitor of midazolam amnesia (CI) [Veselis, Reinsel, Alagesan, Heino & Bedford], 866

for outpatient lithotripsy (CI) [Monk, Rater & White], 1023

Setpoint, See under Temperature

Shivering, See under Temperature

Shock

hemorrhagic

thoracic epidural anesthesia and (LI) [Shibata, Yamamoto, Kobayashi & Murakami], 303

Shunting, See under Lung(s)

Sieber, F. E.

Raised Intracranial Pressure: A Clinical Guide (BR), 799

Single lung transplantation, See under Surgery

Sinus bradycardia, See under Complications; Heart

percutaneous anesthetic loss

of desflurane, isoflurane, and halothane in humans (CI) [Fassoulaki, Lockhart, Freire, Yasuda, Eger, Weiskopf & Johnson], 479

temperature measurement

isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

temperature, See under Temperature

Sleep apnea, See under Complications

Small intestine, See under Gastrointestinal tract

Society of Neurosurgical Anesthesia and Critical Care, See under Organizations

Sodium channel, See under Nerve(s)

Somatosensory evoked potentials, See under Monitoring

Spasticity, See under Reflexes

Spinal anesthesia, See under Anesthetic techniques, spinal Spinal cord

blood flow

and phlebotomy following aortic cross-clamping (LI) [Mutch, Thomson, Teskey, Thiessen & Rosenbloom], 320

evoked potentials

during paraplegia during posterior cervical osteotomy (CR) [Drummond, Abitbol, Sanford & Garfin], 628

paraplegia

during posterior cervical osteotomy (CR) [Drummond, Abitbol, Sanford & Garfin], 628

WDR neurons

opiate and alpha-2 interactions in suppression of noxiously evoked activity of (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

Spinal headache, See under Headache

Spine, See under Anatomy

Spontaneous movements, See under Complications

Starling's Law, See under Heart

Stroke, See under Complications

Subdural headache, See under Headache

Substance abuse, See under Complications

Succinylcholine, See under Muscle relaxants; Neuromuscular relaxants

Sufentanil, See under Analgesics, opioids; Anesthetics, intravenous Superoxide

in study of oxidant-mediated injury, cell sensitivity to (LI) [Shaye-vitz, Varani, Ward & Knight], 1067

Surgery

cardiac

atrial septal defect repair

unilateral pulmonary edema after (CR) [Schiff & Simpson], 785

complicating tympanoplasty (CO) [Gronert & Reitan], 1166 cardiopulmonary bypass

alpha-stat, and cerebral blood flow, during decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

blood gas management, and cerebral blood flow, during decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

hypothermic, nitroprusside does not dilate cerebral resistance vessels during (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

pH-stat, and cerebral blood flow, during decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

successful resuscitation with, in carbon dioxide embolism (CR) [Diakun], 1151

therapy of protamine-induced pulmonary hypertension during (LI) [Nuttall, Murray & Bowie], 138

coronary artery bypass grafting

hemodynamic consequences of desmopressin after (CI) [Frankville, Harper, Lake & Johns], 988

postoperative myocardial ischemia in (CI) [Smith, Leung, Mangano & SPI Research Group], 464

anesthetic management of patient with hypokalemic familial periodic paralysis undergoing (CR) [Lema, Urzua, Moran

barbiturate protection and (CI) [Zaidan, Klochany, Martin, Ziegler, Harless & Andrews], 406

barbiturate protection and (EV) [Todd, Hindman & Warner], 402

epinephrine inhibition by magnesium during (CI) [Prielipp, Zaloga, Butterworth, Robertie, Dudas, Black & Royster], 973

in truncus arteriosus: recognition and therapy of intraoperative cardiac ischemia (CR) [Wong, Baum & Sangwan], 378

cervical osteotomy

posterior, transient paraplegia during (CR) [Drummond, Abitbol, Sanford & Garfin], 628

coronary artery bypass graft

isoflurane versus sufentanil anesthesia for (CI) [Leung, Goehner, O'Kelly, Hollenberg, Pineda, Cason, Mangano & SPI Research Group], 838

coronary artery bypass grafting

pressure rate quotient as predictor of myocardial ischemia during (CI) [Gordon, Urban, O'Connor & Barash], 848

head and neck

protection of recurrent laryngeal nerve during (CO) [Tanigawa, Inove & Iwata], 966

hepatic

hepatic venous oxygen saturation during (CI) [Kainuma, Fujiwara, Kimura, Shitaokoshi, Nakashima & Shimada], 49

hysteroscopy

carbon dioxide embolism in: successful resuscitation with cardiopulmonary bypass (CR) [Diakun], 1151

laparoscopy

carbon dioxide embolism in: successful resuscitation with cardiopulmonary bypass (CR) [Diakun], 1151

neurosurgical

myelomeningocele

rectal methohexital causing apnea in patients with (CR) [Yemen, Pullerits, Stillman & Hershey], 1139

complication from nasopharyngeal airway in (CR) [Muzzi, Losasso & Cucchiara], 366

orthopedic

tourniquet deflation following, massive pulmonary embolism in (CR) [McGrath, Hsia & Epstein], 618

prostatectomy

fatal massive air embolism during (CR) [Vacanti & Lodh], 186 sutures

removal after cheiloplasty, insufflation anesthesia for (CO) [Christenson & Presson], 382

thoracic

for resection of bilateral pulmonary metastases intraoperative hypoxemia complicating (CR) [Antognini & Hanowell], 1137

thoracotomy

brachial plexus compression from malpositioned chest tube after (CR) [Mangar, Kelly, Holder & Camporesi], 780

tracheostomy

double-lumen endobronchial tube for (CO) [Brodsky, Tobler & Mark], 387

transplantation

cadaver kidney graft

bronchospasm following revascularization of (CO) [Bardoczky, Rausin, Hennart & dePauw], 200

single lung

capnography after (CR) [Williams, Jellish, Modica, Eng & Tempelhoff], 621

tympanoplasty

ballistocardiography complicating (CO) [Gronert & Reitan], 1166

Sutures, See under Surgery

Swine, See under Animals

Sympathectomy, See under Sympathetic nervous system Sympathetic blockade, See under Sympathetic nervous system

Sympathetic ganglion block, See under Anesthetic techniques Sympathetic nervous system

alpha-2 adrenergic agonists

clonidine

respiratory effects of, alone and combined with morphine, in humans (CI) [Bailey, Sperry, Johnson, Eldredge, East, East, Pace & Stanley], 43

dexmedetomidine

and emergence from general anesthesia in chronically instrumented dogs (LI) [Proctor, Schmeling, Roerig, Kampine & Warltier], 108

alpha-2 adrenergic receptors

medetomidine

systemic, effect of, on experimental pains in humans (CI) [Kauppila, Kemppainen, Tanila & Pertovaara], 3

alpha-2 adrenoceptor agonists

role in clinical anesthesia (MI) [Maze & Tranquilli], 581

alpha-2 agonist

lonidine

interaction between opiate subtype and, in suppression of activity of WDR neurons (LI) [Omote, Kitahata, Collins, Nakatini & Nakagawa], 737

alpha-adrenergic agonists

clonidine

site of hemodynamic effects of (LI) [Eisenach & Tong], 766 phenylephrine

in study of nitroprusside during hypothermic cardiopulmonary bypass (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

alpha-adrenergic receptors

and adrenergic blockade and sympathetic pain (CI) [Raja, Treede, Davis & Campbell], 691

autonomic nervous system

blockade

alteration of left ventricular diastolic function by desflurane, isoflurane, and halothane in (LI) [Pagel, Kampine, Schmeling & Warltier], 1103

ganglionic blockers

hexamethonium

terminates bupivacaine toxicity (LI) [Bernards & Artru], 89

beta-adrenergic agonists

esmolol

in ballistocardiography complicating tympanoplasty (CO) [Gronert & Reitan], 1166

blockade

in study of hemodynamic effects of desflurane (LI) [Pagel, Kampine, Schmeling & Warltier], 539

for vascular insufficiency after repair of radial club hands in infant (CR) [Audenaert, Vickers & Burgess], 368

catecholamines

neuroeffector junction

uptake, and influence of ketamine on myocardial contractility (LI) [Cook, Carton & Housmans], 880

nonrepinephrine

uptake, and influence of ketamine on myocardial contractility (LI) [Cook, Carton & Housmans], 880

postoperative oxygen uptake and (Cl) [Quinton, Viale, Annat, Hoen, Butin, Cottet-Emard, Levron, Bussery & Motin], 236

oral, and intravenous ephedrine (CI) [Nishikawa, Kimura, Taguchi & Dohi], 705

postoperative oxygen uptake and (CI) [Quinton, Viale, Annat, Hoen, Butin, Cottet-Emard, Levron, Bussery & Motin], 236

determination of, in study of volatile anesthetics and stimulus-secretion coupling (LI) [Kress, Müller, Eisert, Gilge, Tas & Koschel], 309

epinephrine

and acid-base status during cardiopulmonary resuscitation (LI)
[Lindner, Ahnefeld, Bowdler & Prengel], 333

cardiovascular effects of, in relation to extent of preoperative β -adrenoceptor blockade (CI) [Tarnow & Müller], 1035

changes in concentrations of, during epidural anesthesia are dependent upon level of block (CI) [Stevens, Artuso, Kao, Bray, Spitzer & Müller], 1029

influence of, on thoracic epidural anesthesia and hemorrhagic shock (LI) [Shibata, Yamamoto, Kobayashi & Murakami], 303

low-dose, magnesium inhibits hypertensive but not cardiotonic actions of (CI) [Prielipp, Zaloga, Butterworth, Robertie, Dudas, Black & Royster], 973

myocardial sensitization by halothane (LI) [Hayashi, Sumikawa, Yamatodani, Kamibayashi, Kuro & Yoshiya], 134

in preoperative management of surgical patients with diabetes mellitus (MI) [Hirsch, McGill, Cryer & White], 346

esmolol

response of fetal heart rate to maternal administration of (CR) [Losasso, Muzzi & Cucchiara], 782

isoproterenol

myocytes exposed to, halothane and delayed afterdepolarizations in (LI) [Freeman & Li], 146

in study of cardiovascular effects of epinephrine in relation to extent of preoperative β -adrenoceptor blockade (CI) [Tarnow & Müller], 1035

labetalol

maternal and fetal effects of, in pregnant ewes (LI) [Eisenach, Mandell & Dewan], 292

Temperature

Sympathetic nervous system-

norepinephrine

changes in concentrations of, during epidural anesthesia are dependent upon level of block (CI) [Stevens, Artuso, Kao, Bray, Spitzer & Müller], 1029

determination of, in study of volatile anesthetics and stimulus-secretion coupling (LI) [Kress, Müller, Eisert, Gilge, Tas &

Koschel], 309

influence of, on thoracic epidural anesthesia and hemorrhagic shock (LI) [Shibata, Yamamoto, Kobayashi & Murakami], 303

receptors

alpha-2 agonists

and dexmedetomidine and emergence from anesthesia (LI) [Proctor, Schmeling, Roerig, Kampine & Warltier], 108

sympathetomy

chemical

percutaneous lumbar (CI) [Haynsworth & Noe], 459 and acute hypovolemia during induced hypotension (CO)

[Hoka], 953

and acute hypovolemia during induced hypotension (CO) [Taneyama & Goto], 954

α_2 -adrenergic agonists

clonidine

oral-transdermal, clinical efficacy of, during perioperative period (CI) Segal, Jarvis, Duncan, White & Maze, 220

α-adrenergic agonist

dexmedetomidine

effect of, on patients undergoing abdominal hysterectomy (CI) [Aho, Lehtinen, Erkola, Kallio & Korttila], 997

β-adrenergic receptor antagonist

propranolol

airway hyperreactivity induced by, methylprednisone prevents, in dog model (LI) [Tobias, Sauder & Hirshman], 1115

β -adrenergic receptor blockade

preoperative, cardiovascular effects of epinephrine in relation to extent of (CI) [Tarnow & Müller], 1035

Syringes, See under Equipment

Systemic vascular resistance, See under Blood

T

Temperature

central

during study of intraoperative hypothermia in vecuronium blockade in nitrous oxide-isoflurane anesthesia (CI) [Heier, Caldwell, Sessler & Miller], 815

hypothermia

induced

for cardiopulmonary bypass, nitroprusside does not dilate cerebral resistance vessels during (CI) [Rogers, Prough, Gravlee, Roy, Mills, Stump, Phipps, Royster & Taylor], 820

in isoflurane-induced vasodilation (CI) [Sessler, McGuire, Moayeri & Hynson], 226

and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire], 680

postoperative

and perioperative thermal insulation (CI) [Sessler, McGuire & Sessler], 875

and cerebral blood flow during decreased systemic flow and pressure (LI) [Hindman, Funatsu, Harrington, Cutkomp, Miller, Todd & Tinker], 1096

isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire], 680

thermal flux transducers

and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire], 680

tympanic membrane

in assessment of thermal balance and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire], 680

isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

regulation

setpoint

in assessment of thermal balance and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuirel, 680

isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

threshold

in assessment of thermal balance and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire], 680

isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

shivering

and oxygen uptake after major abdominal surgery (CI) [Quinton, Viale, Annat, Hoen, Butin, Cottet-Emard, Levron, Bussery & Motin], 236

skin

during study of intraoperative hypothermia in vecuronium blockade in nitrous oxide-isoflurane anesthesia (CI) [Heier, Caldwell, Sessler & Miller], 815

thermoregulation

in assessment of thermal balance and tremor patterns during epidural anesthesia (CI) [Hynson, Sessler, Glosten & McGuire], 680

isoflurane-induced vasodilation and (CI) [Sessler, McGuire, Moayeri & Hynson], 226

and oxygen uptake after major abdominal surgery (CI) [Quinton, Viale, Annat, Hoen, Butin, Cottet-Emard, Levron, Bussery & Motin], 236

and perioperative thermal insulation (CI) [Sessler, McGuire & Sessler], 875

Tension pneumocephalus, See under Brain

Tetanic fade, See under Neuromuscular transmission, tests

Tetracaine, See under Anesthetics, local

Theories of anesthesia

anesthetic action

on resting membrane potential (LI) [MacIver & Kendig], 83

Thermal flux transducers, See under Heat; Measurement techniques; Temperature, measurement

Thermodilution, See under Measurement techniques

Thermoregulation, See under Temperature

Thiopental, See under Anesthetics; Anesthetics, intravenous

Thompson chin support, See under Equipment

Thoracic anesthesia, See under Anesthesia

Thoracic epidural anesthesia, See under Anesthetic techniques

Thoracic surgery, See under Surgery

Thoracotomy, See under Surgery

Thrombocytopenia, See under Blood

Tobias, J. D.

Anesthetic Management of Difficult and Routine Pediatric Patients (BR), 798

Anesthetic Management of Difficult and Routine Pediatric Patients, Second Edition (BR), 798

Tocolytic agents, See under Pharmacology

Tolerance, See under Potency, anesthetic

Tomography, See under Measurement techniques

Total spinal anesthesia, See under Complications

Tourniquet, See under Equipment

Toxicity

cardiovascular

of bupivacaine, hexamethonium and midazolam terminate (LI) [Bernards & Artrul, 89

cocaine

in cocaine and organophosphates use (CO) [Herschman & Aaron], 631

cyanide

and hemodynamic effects of hydroxocobalamin in conscious dogs (LI) [Riou, Gérard. Drieu La Rochelle, Bourdon, Berdeaux & Giudicelli], 552

cytotoxicity

halothane potentiates antitumor activity of gamma-interferon (LI) [Rudnick, Stevenson, Hall, Espinoza-Delgado, Stevenson & Longo], 115

drug

butorphanol and midazolam compared for sedative effects (CI) [Dershwitz, Rosow, DiBiase & Zaslavsky], 717

standards

recantation revisited (CO) [Bruce], 1160

Trachea, See under Lung(s)

Tracheal extubation, See under Anesthetic techniques

Tracheal intubation, See under Anesthetic techniques; Intubation

Tracheal tubes, See under Equipment

Tracheostomy, See under Surgery

Train-of-four, See under Neuromuscular transmission, tests

Transdermal anesthesia, See under Anesthetic techniques

Transesophageal echocardiography, See under Measurement techniques; Monitoring

Transesophageal indirect atrial pacing, See under Heart

Transesophageal pacing, See under Monitoring

Transfusion

autologous

hypotension during (CR) [Miller, Scherba-Krugliak, Toy & Drasner], 624

in anemia in former preterm infants (CI) [Welborn, Hannallah, Luban, Fink & Ruttimann], 1003

modified Y-type set for (CO) [Ho & Contardi], 203

hyperkalemia induced by (CO) [Bucol & Short], 1168

hyperkalemia induced by (CO) [Jameson, Popic & Harms], 1169

Transfusion device, See under Equipment

Transplantation

lung

postoperative independent lung ventilation in (CR) [Smiley, Navedo, Kirby & Schulman], 1144

See also under Surgery

Transtracheal jet ventilation, See under Anesthetic techniques

Trieger test, See under Recovery

Trisluoperazine, See under Ataractics, phenothiazines

Triglycerides, See under Metabolism

Truncus arteriosus, See under Complications

Tubes, See under Equipment

Tumor cells, See under Cells

Twitch height, See under Neuromuscular transmission, tests Twitch response, See under Neuromuscular transmission Tympanic membrane, See under Ear; Temperature, measurement Tympanoplasty, See under Surgery

U

Ulatowski, J. A.

Spinal Cord Injuries: Anesthetic and Associated Care (BR), 1176 Ultrasound, See under Monitoring Uptake of drugs, See under Pharmacokinetics Uremia, See under Complications

V

Vagus nerve, See under Nerve(s) Vasoconstriction, See under Blood vessels Vasodilation, See under Blood vessels

Vecuronium, See under Muscle relaxants; Neuromuscular relaxants

Veins

internal jugular

cannulation guided by echocardiography (CR) [Troianos & Savinol, 787

percutaneous catheterization of, new anatomic landmarks for (CO) [Oshima, Arai & Urabe], 1164

reversed flow (CO) [Yonei & Sari], 634

Venous air embolism, *See under* Embolism; Embolism, air Ventilation

apnea

as contraindication for patient-controlled analgesia (CR) [Van-Dercar, Martinez & DeLisser], 623

high-frequency oscillation

immediately after birth of two neonates with congenital cystic adenomatoid malformation (CR) [Nakano, Tashiro, Nishimura, Ueyama & Uchiyama], 939

intermittent positive pressure

with capnography after single lung transplantation (CR) [Williams, Jellish, Modica, Eng & Tempelhoff], 621

mechanical

ventilator dependence

scintigraphy for assessment of myocardial perfusion in (CI) [Hurford, Lynch, Strauss, Lowenstein & Zapol], 1007

positive end-expiratory pressure

and lung density redistribution with positioning in ARF (CI) [Gattinoni, Pelosi, Vitale, Pesenti, D'Andrea & Mascheroni], 15

depression of, by desflurane in humans (CI) [Lockhart, Rampil, Yasuda, Eger & Weiskopf], 484

respiratory effects of clonidine alone and combined with morphine, in humans (CI) [Bailey, Sperry, Johnson, Eldredge, East, East, Pace & Stanley], 43

Ventilatory depression, See under Complications

Ventricles, See under Heart

Ventricular function, See under Heart

Veratridine, See under Pharmacology

Viral respiratory infection, See under Complications, pulmonary; Lung(s)

Virus

respiratory

general anesthesia in patients with (EV) [Jacoby & Hirshman], 969

Vocal cords, See under Larynx

Vomiting

postoperative

and nausea, transdermal scopolamine and (CO) [Hendley], 198 and nausea, transdermal socpolamine and (CO) [Bailey], 199

w

WDR neurons, See under Spinal cord Wenckebach's periodicity, See under Heart White, P.F. (ed.)

Outpatient Anesthesia (BR), 205