INDEX OF AUTHORS AND SUBJECTS • VOLUME 40

Index of Issues: January, pp. 1–110; February, pp. 111–210; March, pp. 211–318; April, pp. 319–4206

May pp. 421–572; June pp. 573–638 May, pp. 421-522; June, pp. 523-638.

Author entries for original articles include the titles of the articles and co-authors under the first author reference is made from the joint authors.

Subject entries for all material in the JOURNAL appear in this index. The name of the author of an original article, in brackets, follows the subject entry. Entries from the JOURNAL departments are identified by the departments in which the subject matter appears, e.g., Editorial, Clinical Workshop.

ABRAMSON, D., see BRACKBILL, Y., jt. auth. Acid-aspiration pneumonitis, see under Complications, aspiration; Lung, aspiration

Acid-base equilibrium acidosis

respiratory, awake and during diethyl ether anesthesia (clinical workshop) [Gregory & others], 301

alkalosis

acute, and hyperphosphatemia in dogs, oxygen transport during [Farber & others], 525

metabolic, in pregnant ewe, effects on fetal acid-base status [Ralston & others], 348

oxymorphone and, interaction in man causing respiratory depression [Hudson & others], 543

respiratory, in pregnant ewe, effects on fetal oxygenation and acid-base status [Levinson & others], 340

measurement

during anesthesia, peripheral venous blood used for (clinical workshop) [France & others], 311

base excess using a programmable calculator (clinical workshop) [Gershwin & others], 89 Acidosis, see under Acid-base equilibrium

Acupuncture

difficulties of investigation

(correspondence) [Millman], 611 (correspondence) [Stoelting & others], 613

(correspondence) [Szele], 612

People's Republic of China, anesthesiology practice in (special article) [Bonica], 175 Adenosine monophosphate, see Metabolism, adeno-

sine monophosphate

Adrenal, see under Hormones, adrenocorticotropic; Hormones, aldosterone; Hormones, corticosteroid: Sympathetic nervous system; Surgery, adrenalectomy; Surgery, pheochromocvtoma

ketamine, comparative evaluation in children and adults [Sussman], 459

ketamine requirement in relation to in pediatric patients (clinical workshop) [Lockhart & Nelson], 507

Air embolism, see under Embolism

Airway, non-endotracheal, for surgery of head in outpatients (clinical workshop) [Welsh], 298 Alkalosis, see under Acid-base equilibrium ALLEN, G. W., see CHENEY, D. H., jt. auth.

Allergy, trifluoroacetate, metabolite of halothane and fluroxene, cutaneous delayed-type hypersensitivity [Mathieu & others], 385

ALPER, M. H., see SCANLON, J. W., jt. auth.

nervous system

AMARANATH, L., and ANDERSEN, N. B., The effects of anesthetics on permeability to water of the 💆 inactivated toad bladder, 168

, see ANDERSEN, N. B., jt. auth.

Amphetamine, see Angletics, dextroamphetamine and Analeptics, flurothyl, mitochondrial respiration depressed by [Nahrwold & others], 566 Analgesics

narcotic

meperidine, neonatal effects assessed [Brackbill & others], 116

morphine, effect on isolated human atrial muscle [Krishna & Paradise], 147

morphine, pancuronium and, hemodynamic interaction between (clinical workshop) [Grossman & Jacobi], 299

oxymorphone, and alkalosis, interaction in man causing respiratory depression [Hudson & O others], 543

Anatomy, vena cava, superior, cannulation (clinical workshop) [Tsueda & others], 304

ANDERSEN, N. B., and AMARANATH, L., The sodiumpumping mechanism of the toad bladder (correspondence), 315

and CASCORBI, H. F., Effects of methoxyflurane and two metabolites on sodium transport in the toad bladder, 371

, see AMARANATH, L., jt. auth.

Anesthesia

obstetric

aspiration during vaginal delivery (correspondence) [Roberts & Shirley], 317 meperidine effects on neonates assessed [Brackbill & others], 116

neonatal effects, identifying (editorial views) [Desmond], 111

oxytocin effects on blood pressure (clinical workshop) [Weis & Peak], 189

peridural anesthesia effects on neonates as sessed [Scanlon & others], 121

peridural, extradural pressures in parturient patient (clinical workshop) [Galbert & Marx],

uterine blood flow response to maternal hyperventilation in pregnant ewe [Levinson & others], 340

uterine blood flow responses to sympathomimetic agents in pregnant ewe [Ralston & others], 354

pediatric

gastric distention during bag-mask ventilation prevented by cricoid pressure (clinical workshop) [Salem & others], 96

hydranencephalic infant, ketamine anesthesia in (clinical workshop) [Morse & Smith], 407

ketamine requirement relationship to age (clinical workshop) [Lockhart & Nelson], 507 psychologic preparation for anesthesia using motion pictures (special article) [Vernon & Bailey], 68

tracheal connectors (correspondence)
[Downes], 206

ventilators, Amsterdam infant ventilator and Ayre T-piece in mechanical ventilation [Urban & Weitzner], 423

theories of, see Theories

veterinary

spinal anesthesia in dog, new techniques (laboratory note) [Redderson & others], 187 whales, body size effect on anesthetic uptake [Wahrenbrock & others], 19

The Anesthesiologist's Bookshelf (book reviews), 106, 520, 615

Anesthesiologists

in intensive care

(correspondence) [Little], 614 (correspondence) [Winter], 613

Anesthesiology, People's Republic of China (special

article) [Bonica], 175 Anesthetic techniques

bronchescopy, inflation-catheter technique for ventilation during (clinical workshop) [Gillick], 503

inhalation, minimal-flow nitrous oxide (clinical workshop) [Virtue], 196

intubation, training aid for (clinical workshop)
[Berkebile & others], 411

laryngoscopy

direct, training aid for (clinical workshop)
[Berkebile & others], 411

endotracheal intubation and with pancuronium, cardiovascular responses to (clinical workshop) [Vaughan & others], 75

peridural obstetric, effects on neonates assessed [Scanlon

& others], 121 obstetric, extradural pressures in parturient patient (clinical workshop) [Galbert & Marx],

regional, ulnar nerve block, modified bilateral, in evaluation of etidocaine [Poppers & others], 13

spinal anesthesia in dog (laboratory note) [Redderson & others], 187 topical spray effects on laryngeal closure reflex compared with those of intravenous Innovar (clinical workshop) [Kopriva & others], 596

Anesthetics

gases
cyclopropane effects on contractility and cAMP
system in rat aorta [Sprague & Ngai], 336
cyclopropane, effects on sympathetic nervous

system and neural regulation of circulation in the cat [Fukunaga & Epstein], 323

cyclopropane, history (editorial views [Greene], 320

cyclopropane, shock, hemorrhagic, effect one response to [Theye & others], 32

cyclopropane, sympathoadrenal and hemodynamic effects in dogs [Perry & others], 465

nitrous oxide, lamina-specific suppression and acceleration of dorsal-horn unit activity by [Taub & others], 24

nitrous oxide, minimal-flow anesthesia tech-

nitrous oxide, second-gas effect on oxygen, gextent and duration (clinical workshop) [Bojrab & Stoelting], 201

nitrous oxide, trace, effects on perceptual, cognitive, and motor skills [Bruce & others], 453

trace nitrous oxide, effects on perceptual, cognitive, and motor skills [Bruce & others], 453

intravenous

Innovar, topical spray and, comparison of effects on laryngeal closure reflex (clinical workshop) [Kopriva & others], 596

ketamine anesthesia in hydranencephalic infant (clinical workshop) [Morse & Smith], 407

ketamine, comparative evaluation in children and adults [Sussman], 459

ketamine effects on evoked electrospinogram of and electromyogram in man [Kano & Shimoji], 241

ketamine, effects on spiral-cut strips of rabbit aorta [Yamanaka & Dowdy], 222

ketamine, requirement, relationship to age in pediatric patients (clinical workshop) [Lockhart & Nelson], 507

ketamine, stress ulcers induced in rat by [Cheney & others], 531

neuroleptics, effects on evoked electrospinogram and electromyogram in man [Kano o & Shimoji], 241

neuroleptics, potencies of fentanyl and morphine (correspondence) [Keeri-Szantol, 518 on neuroleptics, potencies of fentanyl and morphine (correspondence) [Romagnoli], 519

thiamylal effects on electrical activities of human central and peripheral nervous systems [Shimoji & others], 234

local

bupivacaine with epinephrine, instability of steam-autoclaved (clinical workshop) [DeLeo & others], 297

Cetacaine, intravenous Innovar and, compari-

son of effects on laryngeal closure reflex (clinical workshop) [Kopriva & others], 596 etidocaine, evaluated with modified bilateral ulnar-nerve-block technique [Poppers & others], 13

lidocaine blocking concentrations for B- and Cnerve fibers [Heavner & de Jong], 228

lidocaine, effects on canine cerebral metabolism and circulation related to electroencephalogram [Sakabe & others], 433

lidocaine, phagocytosis and metabolism of human leukocytes inhibited by [Cullen & Haschkel, 142

narcotic

morphine, fentanyl and, potencies of (correspondence) [Keeri-Szanto], 518 morphine, fentanyl and, potencies of (cor-

morphine, fentanyl and, potencies of (correspondence) [Romagnoli], 519

potency, see Potency

volatile

chloroform biotransformation, historical note (correspondence) [Cascorbi], 316

diethyl ether, cardiovascular effects of carbon dioxide during anesthesia (clinical workshop) [Gregory & others], 301

diethyl ether effect on cerebral glucose metabolism—the pentose phosphate pathway [Hakim & Moss], 261

diethyl ether, hepatic microsomal enzyme induction by [Brown & Sagalyn], 152

enflurane, canine cerebral oxygen consumption during and modification during induced seizures [Michenfelder & Cucchiara], 575

enflurane effects on contractile performance of isolated papillary muscles from failing hearts [Kemmotsu & others], 252 enflurane, possible nephrotoxicity from in patient with severe renal disease (clinical

workshop) [Loehning & Mazze], 203
fluroxene, biotransformation in man [Gion & others], 553

fluroxene effects on contractile performance of isolated papillary muscles from failing hearts [Kemmotsu & others], 252

fluroxene, experimental immunity to metabolite of, cutaneous delayed-type hypersensitivity [Mathieu & others], 385

halothane, anesthetic requirement determination in rat [White & others], 52

halothane, effects on contractility and cAMP system in rat aorta [Sprague & others], 162 halothane, experimental immunity to metab-

halothane, experimental immunity to metabolite of, cutaneous delayed-type hypersensitivity [Mathieu & others], 385

halothane, glucose-stimulated insulin secretion in isolated pieces of rat pancreas inhibited by [Gingerich & others], 449

halothane, renal effects and metabolism in man [Mazze & others], 536

halothane, shock, hemorrhagic, effect on response to [Theye & others], 32

halothane, sympathoadrenal and hemodynamic effects in dogs [Perry & others], 465

halothane, trace, effects on perceptual, cognitive, and motor skills [Bruce & others], 453

hexafluoroisopropyl methyl ether, mitochondrial respiration depressed by [Nahrwold & others], 566

isoflurane, anesthetic requirement determination in rat [White & others], 52

isoflurane, effects on canine cerebral metabolism and blood flow [Cucchiara & others],

isoflurane, effects on contractility and cAMP system in rat aorta [Sprague & others], 162

isoflurane, metabolism [Hitt & others], 62 isoflurane, renal effects and metabolism in man [Mazze & others], 536

isoflurane, shock, hemorrhagic, effect on response to [Theve & others] 32

sponse to [Theye & others], 32 isoflurane, sympathoadrenal and hemodynamic

effects in dogs [Perry & others], 465 membrane permeability to water of toad bladder affected by [Amaranath & Andersen], 168

methoxyflurane, hepatic microsomal enzyme induction by [Brown & Sagalyn], 152 methoxyflurane and two metabolites, effects

on sodium transport in toad bladder [Andersen & Cascorbi], 371
trace halothane, effects on perceptual, cog-

nitive, and motor skills [Bruce & others], 453

Anoxia, see Hypoxia

84

Antagonists, narcotic, naloxone, reversal of oxymorphone-induced respiratory depression

[Hudson & others], 543
Antibiotics, Polymyxin B, prolongation of pancuronium-induced neuromuscular blockade by (clinical workshop) [Fogdall & Miller],

Antidiuretic hormone, see under Hormones Antiemetics, see under Vomiting

ANTON, A. H., see REDDERSON, C. L., jt. auth. Aorta, see under Arteries

Apgar score, see under Anesthesia, obstetric Apparatus and equipment, see Equipment

ARBIT, J., see BRUCE, D. L., jt. auth.

ARENS, J. F., LEJEUNE, F. E., JR., and WEBRE, D. R., Maxillary sinusitis, a complication of nasotracheal intubation (clinical workshop), 415

Arrhythmia, see under Complications; Heart Arteries

aortocaval compression and uterine displacement, pregnant women near term (clinical workshop) [Eckstein & Marx], 92

cannulation of radial artery, complication (clinical workshop) [Johnson], 598

contractility, cyclopropane effects on in rat aorta [Sprague & Ngai], 336

contractility, halothane and isoflurane effects on in rat aorta [Sprague & others], 162 cyclopropane effect on contractility and cAMP

system in rat aorta [Sprague & Ngai], 336 halothane effect on contractility and cAMP system in rat aorta [Sprague & others], 162 isoflurane effect on contractility and cAMP system in rat aorta [Sprague & others], 162

ketamine effects on spiral-cut strips of rabbit aorta [Yamanaka & Dowdy], 222

Aspiration, see under Complications; Lung

Ataractic agents, benzquinamide, ventilatory effects compared with those of prochlorperazine [Mull & Smith], 581

Atelectasis, see under Complications, respiratory; Lung

ATKINSON, K. F., see FARBER, M. O., jt. auth. Atrial muscle, see under Heart

Atrophy, see under Muscle, skeletal

Autoclaving, see under Sterilization

Ayre T-piece, see under Equipment, ventilators, pediatric

BACH, M. J., see BRUCE, D. L., jt. auth. BAILEY, W. C., see VERNON, D. T. A., jt. auth. BARANYI, F., see COTOI, S., jt. auth. BARATZ, R. A., see KUMAR, A., jt. auth. Baroreceptors, see Receptors, presso-BARR, G. A., see HITT, B. A., jt. auth. —, see MAZZE, R. I., jt. auth. Base excess, see Acid-base equilibrium

BEENE, T. K., and EGGERS, G. W. N., JR., Use of the pulse monitor for determining sympathetic block of the arm (clinical workshop), 412

BELAFSKY, M. A., and KLAWANS, H. L., JR., Prolonged neuromuscular blockade with pancuronium bromide in a young healthy woman (clinical workshop), 295

BENDIXEN, H. H., see FRANCE, C. J., jt. auth. Benzquinamide, see under Ataractic agents; Vomit-

ing, antiemetics BERKEBILE, P. E., PFAEFFLE, H. H., SMITH, R. B., and REHKOPF, P., A training aid for direct laryngoscopy and intubation (clinical work-

shop), 411 Beta-adrenergic receptors, see under Sympathetic nervous system

BETZ, W. E., see HICKEY, R. F., jt. auth. Bicarbonate, see Acid-base equilibrium BIEBUYCK, J. F., see KITZ, R. J., jt. auth. Biotransformation

chloroform, historical note (correspondence) [Cascorbi], 316

enzyme induction, hepatic microsomal, by inhalation anesthetics [Brown & Sagalyn], 152 fluroxene

in man [Gion & others], 553

metabolite, experimental immunity to, cutaneous delayed-type hypersensitivity [Mathieu & others], 385

halothane

metabolite, experimental immunity to, cutaneous delayed-type hypersensitivity [Mathieu & others], 385

renal effects and metabolism in man [Mazze & others], 536

isoflurane

[Hitt & others], 62

renal effects and metabolism in man [Mazze & others], 536

methoxyflurane and two metabolites, effects on sodium transport in toad bladder [Andersen] & Cascorbi], 371

pentobarbital [Saubermann & others], 41 Bleeding, see under Blood, coagulation; Hemor

rhage BLITT, C. D., and WRIGHT, W. A., An unusua complication of percutaneous internal jugular vein cannulation, puncture of an endotracheal tube cuff (clinical workshop), 306

Block, neuromuscular, see under Anesthetic tech niques, regional

Blood

see also Transfusion

coagulation, epsilon-aminocaproic acid used to reduce bleeding during cardiac bypass in children with congenital heart disease (clin-2 ical workshop) [McClure & Izsak], 604

diphosphoglycerate

oxygen transport during acute alkalosis and ers], 525

oxygen transport and tissue oxygen require o ments, relationship (editorial views) [Laver]

leukocytes, phagocytosis and metabolism in hibited by local anesthetics [Cullen & Haschkel, 142

methemoglobinemia, hereditary, as cause o cyanosis during anesthesia (clinical workshop) [Gabel & Bunn], 516

pressure

ressure
cyclopropane effects on in the cat [FukunagaN & Epstein], 323

diastolic, interpretation of measurements in anesthesia [Cullen], 6

diastolic, response to laryngoscopy and endo-tracheal intubation with pancuronium during light general anesthesia (clinical workshop) [Vaughan & others], 75

hypotension, hemorrhagic, anesthetic effects on response to [Theye & others], 32

hypotension, supine, in pregnant women near term (clinical workshop) [Eckstein & Marx],

interpretation (editorial views) [Prys-Roberts],

oxytocin effects on during anesthesia (clinical workshop) [Weis & Peak], 189

pulse pressure, interpretation of measurements in anesthesia [Cullen], 6 systolic, interpretation of measurements in

anesthesia [Cullen], 6

systolic, response to laryngoscopy and endotracheal intubation with pancuronium during light general anesthesia (clinical workshop) [Vaughan & others], 75

d-tubocurarine-induced hypotension, depend-> ence on alveolar halothane, dose of dtubocurarine, and nitrous oxide [Munger &N others], 442

uterine blood flow responses to sympatho-

mimetic agents in pregnant ewe [Ralston & others], 354

volume, hypovolemia, inhalation anesthetic effects on response to [Theye & others], 32 Body position, see under Position

Body size, see Pharmacokinetics, uptake

BOJRAB, L., and STOELTING, R. K., Extent and duration of the nitrous oxide second-gas effect on oxygen (clinical workshop), 201

Bone cement, see under Surgery, orthopedic BONICA, J. J., Anesthesiology in The People's Republic of China (special article), 175

Book reviews, see Anesthesiologist's Bookshelf, the BRACKBILL, Y., KANE, J., MANNIELLO, R. L., and ABRAMSON, D., Obstettic meperedine usage and assessment of neonatal status, 116

Brain blood flow

diethyl ether effect on [Hakim & Moss], 261

enflurane effects on and modification during induced seizures in dog [Michenfelder & Cucchiara], 575

isoflurane effects on in dog [Cucchiara & others], 571

Sixth International Symposium on Cerebral Circulation and Metabolism (report of scientific meeting) [Shapiro & Wollman], 208

electroencephalogram, lidocaine effects on canine cerebral metabolism and circulation related to [Sakabe & others], 433

electroencephalography in brain death (medical intelligence) [Harp], 391

encephalitis and hyperkalemic response to succinylcholine (clinical workshop) [Cowgill & others], 409

evoked responses, thiamylal effects on in man [Shimoji & others], 234

metabolism

diethyl ether effect on pentose phosphate pathway [Hakim & Moss], 261

enflurane effects on and modification during induced seizures in dog [Michenfelder & Cucchiara], 575

isoflurane effects on in dog [Cucchiara & others], 571

lidocaine effects on related to electroencephalogram [Sakabe & others], 433

Sixth International Symposium on Cerebral Circulation and Metabolism (report of scientific meeting) [Shapiro & Wollman], 208

pentobarbital distribution [Saubermann & others], 41

tetanus, cardiovascular effects (medical intelligence) [Tsueda & others], 588

thalamus, impedance, d-tubocurarine effects on [Tarkkanen & others], 247 thiamylal effects on somatosensory evoked re-

sponses in man [Shimoji & others], 234 vasomotor center, cyclopropane effects on in the cat [Fukunaga & Epstein], 323

BRITTON, R. M., and NELSON, K. G., Improper oxygenation during bronchofiberscopy (clinical workshop), 87 Bronchofiberscopy, see Surgery, bronchoscopy Bronchoscopy, see under Surgery

Brown, B. R., Jr., and SAGALYN, A. M., Hepatic microsomal enzyme induction by inhalation anesthetics: mechanism in the rat, 152

BROWN, R. C., Pulsus alternans as a complication of anesthesia (clinical workshop), 509

BROWN, W. U., JR., see SCANLON, J. W., jt. auth. BRUCE, D. L., BACH, M. J., and ARBIT, J., Trace anesthetic effects on perceptual, cognitive, and motor skills, 453

BRZICA, S. M., JR., see THEYE, R. A., jt. auth. BUNN, H. F., see GABEL, R. A., jt. auth. Bupivacaine, see under Anesthetics, local

Burns, see under Complications

burns, see under Complications

Calculator, see under Equipment

CALDERWOOD, H. W., see MODELL, J. H., jt. auth. Cannulation, see under Anatomy, vena cava, superior; Complications, arterial; Complications, venipuncture, jugular

Capacity, functional residual, see Lung, functional residual capacity

Carbon dioxide

absorption, placement affects spirometric measurements of gas exchange and pulmonary function (correspondence) [Johnstone & others], 609

cardiovascular response to awake and during diethyl ether anesthesia (clinical workshop) [Gregory & others], 301

tension, venous blood, peripheral, used for determination during anesthesia (clinical workshop) [France & others], 311

Cardiac, see under Heart

Cardiovascular system, see under Arteries; Heart; Veins

Caroxin, see under Pharmacology, flurocarbons

CASCORBI, H. F., A historical note on the biotransformation of chloroform (correspondence), 316

—, and GRAVENSTEIN, J. S., Silent death (editorial views), 319

, see ANDERSEN, N. B., jt. auth.

Catheter, Swan-Ganz, see under Measurement techniques

Cerebral, see under Brain

Cerebrospinal fluid pressure

pressure

in parturient patient (clinical workshop) [Galbert & Marx], 499

d-tubocurarine effects on [Tarkkanen & others], 247

Cetacaine, see under Anesthetics, local

CHADWICK, D. A., Transposition of rotameter tubes (correspondence), 102

CHALON, J., Estimation of inspiratory-limb humidity in the circle system (correspondence), 100

CHAPMAN, R. L., JR., see DOWNS, J. B., jt. auth.

—, see MODELL, J. H., jt. auth.

CHASE, R. E., see GION, H., jt. auth.

CHENEY, D. H., SLOCOFF, S., and ALLEN, G. W., Ketamine-induced stress ulcers in the rat. 531

CHENEY, F. W., Jr., see Shapiro, H. M., jt. auth. Children, see Anesthesia, pediatric

Chinese medicine, see Acupuncture; Anesthesi-ology, People's Republic of China

Chloroform, see under Anesthetics, volatile

CLARK, C. R., see NAHRWOLD, M. L., jt. auth. CLARK, W. C., Pain sensitivity and the report of pain: an introduction to sensory decision theory (special article), 272

Clotting, see Blood, coagulation

COBB, M. L., see VAUGHAN, R. W., jt. auth. COHEN, P. J., see NAHRWOLD, M. L., jt. auth.

Complications

arrhythmia, pulsus alternans (clinical workshop) [Brown], 509

arterial cannulation, radial artery (clinical workshop) [Johnson], 598

aspiration

acid-aspiration pneumonitis, steroid treatment evaluated [Dudley & Marshall], 136

pneumonitis, steroid therapy evaluated [Downs & others], 129

sea water, arterial oxygenation after, effects of ventilatory patterns on [Modell & others], 376

during vaginal delivery (correspondence) [Roberts & Shirley], 317

burns, cutaneous, caused by peripheral-nerve stimulator (clinical workshop) [Lippmann & Fieldsl, 82

death

anesthetic, which may result from poor choice of less appropriate anesthetic to avoid inhalation anesthetics (editorial views) [Cascorbi & Gravenstein], 319

criteria of (medical intelligence) [Harp], 391 embolism, air

pulmonary edema following (clinical workshop) [Still & others], 194

during total hip arthroplasties (clinical workshop) [Ngai & others], 405

encephalitis and hyperkalemic response to succinylcholine (clinical workshop) [Cowgill & others], 409

gastric distention during bag-mask ventilation of pediatric patients prevented by cricoid pressure (clinical workshop) [Salem & others],

hydranencephalus, ketamine anesthesia in infant with (clinical workshop) [Morse & Smith],

hypotension, supine, syndrome in pregnant women near term (clinical workshop) [Eckstein & Marx], 92

hypoxia during bronchofiberscopy (clinical workshop) [Britton & Nelson], 87

macroglossia with use of sitting position (clinical workshop) [McAllister], 199

methemoglobinemia, hereditary, as cause of cyanosis during anesthesia (clinical workshop) [Gabel & Bunn], 516

paralysis

prolonged, with pancuronium (clinical work shop) [Belafsky & Klawans], 295

prolonged, by Polymyxin B after pancuronium induced neuromuscular blockade (clinical workshop) [Fogdall & Miller], 84

pemphigus, buccal, anesthetic management of cholecystectomy in a patient with (clinical workshop) [Jeyaram & Torda], 600

pin-indexing failures (correspondence) [Hutching son], 318

renal, possible nephrotoxicity from enflurane in patient with severe renal disease (clinical) workshop) [Loehning & Mazze], 203

sinusitis complicating nasotracheal intubation (clinical workshop) [Arens & others], 415 stress ulcers induced by ketamine in rat [Chenex

& others], 531

venipuncture, jugular, puncture of endotracheal tube cuff (clinical workshop) [Blitt & Wright] Contamination, anesthetic, see under Anesthetics

gases, trace; Anesthetics, volatile, trace Contractility

arteries, see under Arteries

myocardium, see under Heart, myocardial me chanics

COTOI, S., and BARANYI, F., The "sign of the tear" in cardiovascular resuscitation (coro

tear" in cancer respondence), 101
NS, M. J., Royal Australasian College
Surgeons and Faculty of Anaesthetists (response of scientific meeting), 417
auth. Cousins, M. J., Royal Australasian College of

, see HITT, B. A., jt, auth.

-, see MAZZE, R. I., jt. auth. COVINO, B. G., see POPPERS, P. J., jt. auth.

COWGILL, D. B., MOSTELLO, L. A., and SHAPIRO, L. H. M., Encephalitis and a hyperkalemic response to succinylcholine (clinical workshop), 409

Cricoid, see under Larynx

CUCCHIARA, R. F., THEYE, R. A., and MICHEN-ON FELDER, J. D., The effects of isoflurane on canine cerebral metabolism and blood flow, 571

, see Michenfelder, J. D., jt. auth.

CULLEN, B. F., and HASCHKE, R. H., Local EN, B. F., and HASCHKE, R. H., Local anesthetic inhibition of phagocytosis and metabolism of human leukocytes, 142 , see GREGORY, G. A., jt. auth.

CULLEN, D. J., Interpretation of blood-pressure measurements in anesthesia, 6

CUNNINGHAM, N. L., see PETTY, C., jt. auth. Curare, see Neuromuscular relaxants, d-tubocurarine

Cyanosis, see under Complications; Hypoxia; Ventilation

9

Cyclopropane, see under Anesthetics, gases

Deadspace, see under Equipment; Lung; Ventilation

Death, anesthetic, see under Complications

DE JONG, R. H., see HEAVNER, J. E., jt. auth. DELAUNOIS, A. L., see GARDIER, R. W., jt. auth.

DE LEO, B. C., HAMELBERG, W., STAUFFER, G. L., and KRAUSE, S., Instability of steam-autoclaved bupivacaine with epinephrine (clinical workshop), 297

DELORIMIER, A. A., see LEVINSON, G., jt. auth. , see RALSTON, D. H., jt. auth. (2)

DESMOND, M. M., Obstetric medication and infant behavior (editorial views), 111

Dextroamphetamine, see under Analeptics Diethyl ether, see Anesthetics, volatile, diethyl

DILLON, J. B., Malpractice-fifteen years later (correspondence), 99

DIPADUA, D., see MATHIEU, A., it. auth.

Diphosphoglycerate, see under Blood

DONOVAN, D. J., see JOHNSTON, R. P., jt. auth. Dorsal horn, see under Spinal cord

DOWDY, E. G., see YAMANAKA, I., jt. auth.

DOWNES, J. J., Pediatric tracheal connectors (correspondence), 206

Downs, J. B., Chapman, R. L., Jr., Modell, J. H., and Hood, C. I., An evaluation of steroid therapy in aspiration pneumonitis,

-, PERKINS, H. M., and SUTTON, W. W., Successful weaning after five years of mechanical ventilation (clinical workshop), 602

-, see MODELL, J. H., jt. auth.

Dripps, Robert Dunning, see under Obituary Droperidol, see Anesthetics, intravenous, neuroleptics

Drowning, near-, in sea water, ventilatory pattern effects on arterial oxygenation after [Modell & others], 376

DUDLEY, W. R., and MARSHALL, B. E., Steroid treatment for acid-aspiration pneumonitis,

DUNCALF, D., see TORDA, T. A., jt. auth.

ECKSTEIN, K.-E., and MARX, G. F., Aortocaval compression and uterine displacement (clinical workshop), 92

ED₅₀, see under Potency, anesthetic

EDMUNDS, H. N., see HITT, B. A., jt. auth. Education

goldfish model for teaching anesthesia and resuscitation (laboratory note) [Ravin & Tham], 288

laryngoscopy training, aid for (clinical workshop) [Berkebile & others], 411

EGER, E. I., II, see FRANCE, C. J., jt. auth.

—, see GREGORY, G. A., jt. auth.

-, see HICKEY, R. F., jt. auth.

-, see WAHRENBROCK, E. A., jt. auth.

-, see WHITE, P. F., jt. auth. EGGERS, G. W. N., JR., see BEENE, T. K., jt. auth.

Electroencephalogram, see under Brain Electromyography, see under Measurement tech-

niques; Muscle, skeletal Electrospinogram, see under Measurement techniques: Spinal cord

ELTRINGHAM, R. J., see KOPRIVA, C. J., jt. auth. Embolism, air

pulmonary edema following (clinical workshop) [Still & others], 194

during total hip arthroplasties (clinical work≤ shop) [Ngai & others], 405

Encephalitis, see under Brain; Complications

techniques, endotracheal; Equipment, endo Endotracheal anesthesia, see under Anesthetic

Enflurane, see under Anesthetics, volatile Enzyme induction, see Biotransformation, enzyme

induction

Ephedrine, see under Sympathetic nervous system sympathomimetic agents

Epidural anesthesia, see Anesthetic techniques peridural

Epinephrine, see under Sympathetic nervous system

Epsilon-aminocaproic acid, see under Blood, coage ulation

EPSTEIN, R. M., see FUKUNAGA, A. F., jt. auth3 Equipment

airway, non-endotracheal, for surgery of head ind outpatients (clinical workshop) [Welsh], 298# Ayre T-piece, see under Equipment, ventilators, pediatric

calculator, programmable, acid-base equilibrium measured using (clinical workshop) [Gersh win & others], 89

catheter, Swan-Ganz, errors in sampling pulmonary arterial blood with (clinical workshop) [Shapiro & others], 291

circle absorber system

humidification (correspondence) [Chalon], 100 humidification (correspondence) [Shanks & Saral, 99

endotracheal connectors, pediatric (correspondence) [Downes], 206

endotracheal tubes, simple technique of fixation (clinical workshop) [Konchigeri & Homi], 498

humidifier, disposable, evaluated (clinical work shop) [Weeks], 511

insulin adsorption by glass infusion bottles, N polyvinylchloride infusion containers, and intravenous tubing (clinical workshop) [Petty] & Cunningham], 400

laryngoscope, blade, new use (clinical workshop) [Weeks], 200

peripheral-nerve stimulator, burns caused by (clinical workshop) [Lippmann & Fields],

pin-indexing failures (correspondence) [Hutchinson], 318

pulse monitor, for determining sympathetic block of arm (clinical workshop) [Beene & Eggers],

rotameters, transposition of tubes (correspondence) [Chadwick], 102

transducer and holder for recording thumb adduction (clinical workshop) [Sokoll], 80

ventilators, pediatric, Amsterdam infant ventilator and Ayre T-piece in mechanical ventilation N [Urban & Weitzner], 423

ERICSON, E. V., see POPPERS, P. J., jt. auth.

Ether, see Anesthetics, volatile, individual ethers Ethrane, see Anesthetics, volatile, enflurane Ethyl ether, see Anesthetics, volatile, diethyl ether Etidocaine, see under Anesthetics, local Extradural anesthesia, see under Anesthetic tech-

niques, peridural

Eyes, tearing during cardiopulmonary resuscitation (correspondence) [Cotoi & Baranyi], 101

FARBER, M. O., MANFREDI, F., ATKINSON, K. F., and PASSO, T. C., Oxygen transport during acute alkalosis and hyperphosphatemia in dogs, 525

Fentanyl, see Anesthetics, intravenous, neuroleptics

Fetus, see under Anesthesia, obstetric; Placenta;

FIELDS, W. A., see LIPPMANN, M., jt. auth.

FINE, B. R., The thyroid cartilage as a spring, 58 FISEROVA-BERGEROVA, V., see GION, H., jt. auth. Fluid balance, water clearance, inappropriate response to increased plasma ADH during mechanical ventilation in acute respiratory failure [Kumar & others], 215

Fluoride, see under Ions

Flurocarbons, see under Pharmacology

Flurothyl, see under Analeptics

Fluroxene, see under Anesthetics, volatile FOGDALL, R. P., and MILLER, R. D., Prolongation of a pancuronium-induced neuromuscular blockade by Polymyxin B (clinical workshop), 84

Forane, see Anesthetics, volatile, isoflurane

FRANCE, C. J., EGER, E. I., II, and BENDIXEN, H. H., The use of peripheral venous blood for pH and carbon dioxide tension determinations during general anesthesia (clinical workshop), 311

FURUNAGA, A. F., and EPSTEIN, R. M., Effects of cyclopropane on the sympathetic nervous system and on neural regulation of circula-

tion in the cat, 323

GABEL, R. A., and BUNN, H. F., Hereditary methemoglobinemia as a cause of cyanosis during anesthesia (clinical workshop), 516

GALBERT, M. W., and MARX, G. F., Extradural pressures in the parturient patient (clinical workshop), 499

GALLAGHER, M. L., see SAUBERMANN, A. J., jt. auth. Gallamine, see under Neuromuscular relaxants

GANANSIA, M.-F., see GARDIER, R. W., jt. auth. GARDIER, R. W., GANANSIA, M.-F., DELAUNOIS, A. L., and HAMELBERG, W., Enhancement of ganglionic muscarinic activity by gallamine (laboratory note), 494

anesthetic, see Anesthetics, gases nonanesthetic, helium in nitrous oxide, gas chromatographic analysis (laboratory note) [Hickey & others], 73

Gastrointestinal tract

omach distention during bag-mask ventilation of pediatric patients prevented by cricoid pressure (clinical workshop) [Salem & others], 96 stress ulcers induced by ketamine in rat [Cheney & others], 531

Genetic factors, methemoglobinemia, hereditary, as cause of cyanosis during anesthesia (clinical workshop) [Gabel & Bunn], 516

equation system and programs for obtaining base excess using a GERSHWIN, R., SMITH, N. T., and SUWA, K., An base excess using a programmable calculator (clinical workshop), 89

GILLICK, J. S., The inflation-catheter technique for ventilation during bronchoscopy (clinical

workshop), 503

GINGERICH, R., WRIGHT, P. H., and PARADISE, R. R., Inhibition by halothane of glucosestimulated insulin secretion in isolated pieces of rat pancreas, 449

GION, H., YOSHIMURA, N., HOLADAY, D. A., FISEROVA-BERGEROVA, V., and CHASE, R. E., Biotransformation of fluroxene in man, 553

Glucose, see under Metabolism

Goldfish, see Education, goldfish model

GONZALES, E. C., see TSUEDA, K., jt. auth. GRAVENSTEIN, J. S., see CASCORBI, H. F., jt. auth. GREENE, N. M., Thoughts on a paleoanesthetic

(editorial views), 320

, Words as keys (editorial views), 4 GREGORY, G. A., EGER, E. I., II, SMITH, N. T., and CULLEN, B. F., The cardiovascular effects of carbon dioxide in man awake and during diethyl ether anesthesia (clinical 🖸 workshop), 301

GRONERT, G. A., and THEYE, R. A., Effect of succinylcholine on skeletal muscle with im-

mobilization atrophy, 268

GROSSMAN, E., and JACOBI, A. M., Hemodynamic interaction between pancuronium and morphine (clinical workshop), 299

1780/0000542-197406000-00037 HAINY, R. G., see HICKEY, R. F., jt. auth. HAKIM, A. M., and Moss, G., The effect of ether anesthesia on cerebral glucose metabolism-the pentose phosphate pathway, 261 Halothane, see under Anesthetics, volatile

HAMELBERG, W., see DELEO, B. C., jt. auth.

-, see GARDIER, R. W., jt. auth. HARBER, P. I., see HUDSON, H. E., jt. auth.

HARP, J. R., Criteria for the determination

death (medical intelligence), 391
WYCHE, M. Q., MARSHALL, B. E., and WURZEL, H. A., Some factors determining 6 rate of microaggregate formation in stored 9 blood (clinical workshop), 398

HASELBY, K. A., see STOELTING, R. K., jt. auth.

Heart ythmia, pulsus alternans as complication of $^{\circ}_{\circ}$ anesthesia (clinical workshop) [Brown], 509 $^{\circ}_{\circ}$ arrhythmia, pulsus alternans as complication of

HASCHKE, R. H., see CULLEN, B. F., jt. auth. HASHIMOTO, Y., see KEMMOTSU, O., jt. auth.

- atrial muscle, isolated human, morphine effects on [Krishna & Paradise], 147
- carbon dioxide, response to awake and during diethyl ether anesthesia (clinical workshop) [Gregory & others], 301
- cardiac index, inappropriate response to increased plasma ADH during mechanical ventilation in acute respiratory failure [Kumar & oth-
- cardiac output, volatile anesthetic and cyclopropane effects on in dogs [Perry & others], 465
- massage, tearing of eyes as criterion for estimation of cerebral circulation during (correspondence) [Cotoi & Baranyi], 101
- myocardial mechanics, fluroxene and enflurane effects on in failing hearts [Kemmotsu & others], 252
- rate, responses to laryngoscopy and endotracheal intubation with pancuronium during light general anesthesia (clinical workshop) Vaughan & others], 75
- stroke volume, correlation with systolic pressure [Cullen], 6
- tetanus, cardiovascular effects (medical intelligence) [Tsueda & others], 588
- d-tubocurarine-induced hypotension, dependence on alveolar halothane, dose of d-tubocurarine, and nitrous oxide [Munger & others], 442
- HEAVNER, J. E., and DE JONG, R. H., Lidocaine blocking concentrations for B- and C-nerve fibers, 228
- HEDLEY-WHYTE, J., see SAUBERMANN, A. J., jt. auth. Helium, see under Gases, nonanesthetic
- Hemorrhage, inhalation anesthetic effects on response to hypotension induced by [Theye & others], 32

Hepatic, see under Liver

- Hexafluorodiethyl ether, see Analeptics, flurothyl Hexafluoroisopropyl methyl ether, see under Anesthetics, volatile
- HICKEY, R. F., HAJNY, R. G., BETZ, W. E., and EGER, E. I., II, Gas chromatographic analysis of helium in nitrous oxide (laboratory note),
- Histamine contraction of spiral-cut strips of rabbit aorta, ketamine effects on [Yamanaka & Dowdy], 222

History

- chloroform biotransformation (correspondence) [Cascorbi], 316
- cyclopropane (editorial views) [Greene], 320 HITT, B. A., MAZZE, R. I., COUSINS, M. J., EDMUNDS, H. N., BARR, G. A., and TRUDELL, J. R.,

Metabolism of isoflurane in Fischer 344 rats and man, 62

HOFFERT, M., see TAUB, A., jt. auth. HOLADAY, D. A., see GION, H., jt. auth. HOMI, J., see KONCHIGERI, H. N., jt. auth. HOOD, C. I., see DOWNS, J. B., jt. auth. Hormones

antidiuretic hormone, plasma, increased, inappropriate response to during mechanical ventilation in acute respiratory failure [Kumar & others], 215

adsorption by glass infusion bottles, polyvinylchloride infusion containers, and intravenous tubing (clinical workshop) [Petty & Cunningham], 400

halothane inhibition of glucose-stimulated secretion in isolated pieces of rat pancreas [Gingerich & others], 449

prostaglandins

basic and clinical considerations (review article) [Katz & Katz], 471

importance of to anesthesiologists (editorial views) [Wollman], 421

acid-aspiration pneumonitis treated with, evaluation [Dudley & Marshall], 136 aspiration pneumonitis treated with, evaluation

[Downs & others], 129 HUDSON, H. E., HARBER, P. I., and SMITH, T. C.,

Respiratory depression from alkalosis and opioid interaction in man, 543

Humidification

circle absorber system

(correspondence) [Chalon], 100 (correspondence) [Shanks & Sara], 99

disposable humidifier evaluated (clinical workshop) [Weeks], 511

Humidifier, see under Equipment

HUTCHINSON, B. R., pin-indexing failures (correspondence), 318

Hydranencephalus, see under Anesthesia, pediatric Hypercapnia, see Acid-base equilibrium, acidosis, respiratory: Carbon dioxide, hypercarbia

Hypercarbia, see Acid-base equilibrium, acidosis, respiratory; Carbon dioxide, hypercarbia

Hyperpyrexia, see Hyperthermia Hypersensitivity, see Allergy

Hyperthermia, parotidectomy in patient with family history of (clinical workshop) [Wadhwa & Tantisiral, 191

Hypnotics, barbiturate, pentobarbital uptake, distribution, and anesthetic effect [Saubermann & others], 41

Hypocapnia, see Acid-base equilibrium, alkalosis, respiratory; Carbon dioxide, hypocarbia Hypocarbia, see Acid-base equilibrium, alkalosis,

respiratory; Carbon dioxide, hypocarbia Hypotension, supine, syndrome, see under Com-

plications Hypovolemia, see under Blood volume

Hypoxia during bronchofiberscopy (clinical workshop) [Britton & Nelson], 87

Impedance, see under Brain, thalamus Index, cardiac, see Heart, cardiac index Index words, editorial policy, ANESTHESIOLOGY (editorial views) [Greene], 4

Induction

see Anesthetic techniques, induction; Biotransformation, enzyme induction

anesthesia, rate not altered by ventilation of

unperfused alveoli if alveolar ventilation and cardiac output are unchanged [Stoelting & Longneckerl, 563

Infants, see under Anesthesia, obstetric; Anesthesia, pediatric

Infection, tetanus, cardiovascular manifestations (medical intelligence) [Tsueda & others],

Inflation-catheter ventilation, see under Anesthetic techniques, bronchoscopy

Innovar, see under Anesthetics, intravenous

Insulin, see under Hormones

Intensive care, tetanus, cardiovascular manifestations (medical intelligence) [Tsueda & others1, 588

Interactions

morphine-benzquinamide [Mull & Smith], 581 morphine-prochlorperazine [Mull & Smith], 581 neuromuscular relaxants, Polymyxin B prolongation of pancuronium-induced block (clinical workshop) [Fogdall & Miller], 84

pancuronium-morphine (clinical workshop) [Grossman & Jacobi], 299

International Symposium on Cerebral Circulation and Metabolism, see under Organizations

International Symposium on Oxygen Transport to Tissue, See under Organizations

Intubation

complications, sinusitis (clinical workshop) [Arens & others], 415

endotracheal, laryngoscopy and, with pancuronium during light general anesthesia, cardiovascular responses to (clinical workshop) [Vaughan & others], 75

training aid for (clinical workshop) [Berkebile & others], 411

Ions

fluoride

metabolite of methoxyflurane, effect on sodium transport in toad bladder [Andersen & Cascorbi], 371

metabolites, isoflurane [Hitt & others], 62 serum and urinary after isoflurane and halothane in man [Mazze & others], 536

potassium

succinylcholine effects on flux in normal and atrophic muscle [Gronert & Theye], 268 succinylcholine-induced hyperkalemia asso-

ciated with encephalitis (clinical workshop) [Cowgill & others], 409

sodium

transport, inappropriate response to increased plasma ADH during mechanical ventilation in acute respiratory failure [Kumar & others], 215

transport, mechanism in toad bladder (correspondence) [Andersen & Amaranath], 315 transport, mechanism in toad bladder (correspondence) [Kallus], 315

transport in toad bladder, anesthetic effects [Amaranath & Andersen], 168

transport in toad bladder, responses to methoxyflurane and two metabolites [Andersen & Cascorbil, 371

ISHIKAWA, T., see SAKABE, T., jt. auth. Isoflurane, see under Anesthetics, volatile

Isoflurane, see under Anesthetics, volatile
Isoproterenol, see under Sympathetic nervous
system, sympathomimetic agents
IZSAK, J., see MCCLURE, P. D., jt. auth.

JACOBI, A. M., see GROSSMAN, E., jt. auth.

JEAN-FRANCOIS, J. L., see TSUEDA, K., jt. auth.

JEAN-FRANCOIS, J. L., see TSUEDA, K., jt. auth.

JEYARAM, C., and TORDA, T. A., Anesthetic management of cholecystectomy in a patient with buccal pemphigus (clinical workshop), 600 JOHANSSON, G., see TARKKANEN, L., jt. auth.

JOHNSON, R. W., A complication of radial-artery cannulation (clinical workshop), 598

JOHNSTON, R. P., DONOVAN, D. J., and MAC-DONNELL, K. F., PEEP during assisted ven-tilation (clinical workshop), 308

JOHNSTON, R. R., see WHITE, P. F., jt. auth. JOHNSTONE, R. E., REIER, C. E., and SMITH, T. C.,

CO₂ absorber placement affects spirometric measurements of gas exchange and pulmonary function (correspondence), 609

KAHAN, B., see MATHIEU, A., jt. auth.

KALLUS, F. T., The sodium-pumping mechanism of the toad bladder (correspondence), 315

KANE, J., see BRACKBILL, Y., jt. auth. KANO, T., and SHIMOJI, K., The effects of ketamine and neuroleptanalgesia on the evoked electrospinogram and electromyogram in man, 241

-, see Sнімојі, К., jt. auth.

KATZ, G. J., see KATZ, R. L., jt. auth.

KATZ, R. L., and KATZ, G. J., Prostaglandins— basic and clinical considerations (review article), 471

.com/anesthesiology/article-pdf/40/6/621/294780/0000542-197406000-00037.pdf by guest on

- see POPPERS, P. J., jt. auth.

KEERI-SZANTO, M., Potencies of fentanyl and morphine (correspondence), 518 KEMMOTSU, O., HASHIMOTO, Y., and SHIMOSATO,

S., The effects of fluroxene and enflurane on contractile performance of isolated papillary muscles from failing hearts, 252

Ketamine, see under Anesthetics, intravenous Kidnev

nephrotoxicity

from enflurane, possible, in patient with severe renal disease (clinical workshop) [Loehning & Mazze], 203

isoflurane and halothane renal effects and metabolism in man [Mazze & others], 536 urine, output, inappropriate response to increased plasma ADH during mechanical ventilation in acute respiratory failure [Kumar & others],

215 KIM, K. C., see STOELTING, R. K., jt. auth.

KITAHATA, L. M., see TAUB, A., jt. auth.

KITZ, R. J., and BIEBUYCK, J. F., And yet another crisis: research funding in anesthesiology (editorial views), 211

KLAWANS, H. L., JR., see BELAFSKY, M. A., jt.

ਨ੍

₽.

KLEIN, S. L., Molecular structure of bone cement (correspondence), 206

KONCHIGERI, H. N., and HOMI, J., A simple technique of endotracheal-tube fixation (clinical workshop), 498

KOPRIVA, C. J., ELTRINGHAM, R. J., and SIEBERT, P. E., A comparison of the effects of intravenous Innovar and topical spray on the laryngeal closure reflex (clinical workshop), **596**

KRAUSE, S., see DELEO, B. C., jt. auth.

KRISHNA, G., and PARADISE, R. R., Effect of morphine on isolated human atrial muscle, 147

KUMAR, A., PONTOPPIDAN, H., BARATZ, R. A., and LAVER, M. B., Inappropriate response to increased plasma ADH during mechanical ventilation in acute respiratory failure, 215

LAITINEN, L., see TARKKANEN, L., jt. auth. Laminae, see under Spinal cord, dorsal horn LARAVUSO, R. B., see WAHRENBROCK, E. A., jt. auth. Laryngoscope, see under Equipment Laryngoscopy, see under Anesthetic techniques

Larynx closure reflex, effects of intravenous Innovar

and topical spray compared (clinical workshop) [Kopriva & others], 596

cricoid pressure in prevention of gastric distention during bag-mask ventilation in pediatric patients (clinical workshop) [Salem & others], 96

function [Fink], 58

LAVER, M. B., An Arthurian legend: oxygen and the regulation of blood flow (editorial views), 523

, see Kumar, A., jt. auth.

LEDERMAN, D. S., see STILL, J. A., JR., jt. auth. LEJEUNE, F. E., JR., see ARENS, J. F., jt. auth. Leukocytes, see under Blood

LEVINSON, G., SHNIDER, S. M., DELORIMIER, A. A. and STEFFENSON, J. L., Effects of maternal hyperventilation on uterine blood flow and fetal oxygenation and acid-base status, 340 Lidocaine, see under Anesthetics, local

LIPPMANN, M. and FIELDS, W. A., Burns of the skin caused by a peripheral-nerve stimulator

(clinical workshop), 82 Literature Briefs (abstracts), 109, 318, 419, 522, 616 LITTLE, DAVID M., JR., Anesthesiologists in inten-

sive care (correspondence), 614

Local anesthetics, see Anesthetics, local LOCKHART, C. H., and NELSON, W. L., The relationship of ketamine requirement to age in

pediatric patients (clinical workshop), 507 LOEHNING, R. W., and MAZZE, R. I., Possible nephrotoxicity from enflurane in a patient with severe renal disease (clinical workshop), 203

LONGNECKER, D. E., see STOELTING, R. K., jt. auth. Lung

acid-aspiration pneumonitis treated with steroids, evaluation [Dudley & Marshall], 136 aspiration

pneumonitis treated with steroids, evaluation

[Downs & others], 129

MAC, see under Potency, anesthetic

during vaginal delivery (correspondence) [Rob erts & Shirley], 317

deadspace-to-tidal volume ratio, equation and nomograms (laboratory note) [Torda & Dung calf], 593

pulmonary arterial blood, errors in sampling with Swan-Ganz catheter (clinical workshop) [Shapiro & others], 291

pulmonary-artery occlusion, unilateral, effect of rate of increase of arterial anesthetic concentration [Stoelting & Longnecker], 563

tidal volume, deadspace and, ratio, equation and nomograms (laboratory note) [Torda & Duncalf 1, 593

MAC, see under Fotency, anestneue
MACDONNELL, K. F., see JOHNSTON, R. P., jt. autho
Macroglossia, see under Complications
MAEKAWA, T., see SAKABE, T., jt. auth.
Malignant pyrexia, see Hyperthermia
Malpractice, see under Medicolegal
MANFREDI, F., see FARBER, M. O., jt. auth.
MANI, M., see SALEM, M. R., jt. auth. MANI, M., see SALEM, M. R., jt. auth. MANNIELLO, R. L., see BRACKBILL, Y., jt. auth MARSHALL, B. E., see DUDLEY, W. R., jt. auth , see HARP, J. R., jt. auth. MARUSCHAK, G., see WAHRENBROCK, E. A., jt. autho MARX, G. F., see ECKSTEIN, K.-E., jt. auth. -, see GALBERT, M. W., jt. auth.

MATHEU, A., DIPADUA, D., MILLS, J., and KAHAN, B., Experimental immunity to a metabolities of halothane and fluroxene: cutaneous de layed-type hypersensitivity, 385

MAZZE, R. I., COUSINS, M. J., and BARR, G. A.N. Renal effects and metabolism of isofluranes. in man, 536

—, see Hirt, B. A., it auth.

—, see LOEINING, R. W., it auth.

MCALLISTER, R. G., Macroglossia—a positional manualisation (clinical workshop) 199

complication (clinical workshop), 199

McClure, P. D., and IZSAK, J., The use of epsilon N aminocaproic acid to reduce bleeding during cardiac bypass in children with congenital heart disease (clinical workshop), 604

Measurement techniques

acid-base equilibrium, using a programmable calculator (clinical workshop) [Gershwin & others], 89

blood-gas tensions, venous (clinical workshop)~ [France & others], 311

cannulation, vena cava (clinical workshop) [Tsueda & others], 304

catheter, Swan-Ganz, errors in sampling pul monary arterial blood (clinical workshop) [Shapiro & others], 291

electromyography

in assessment of peripheral nerve motor blockade [Poppers & others], 13

ketamine and neurolptanalgesia effects in man [Kano & Shimoji], 241

electrospinogram, ketamine and neuroleptanalgesia effects in man [Kano & Shimoji], 241

- gas chromatography, analysis of helium in nitrous oxide (laboratory note) [Hickey & others],
- neuromuscular blockade, transducer for recording thumb adduction (clinical workshop) [Sokoll], 80
- pain, sensory decision theory (special article) [Clark], 272
- pulse monitor for determining sympathetic block of arm (clinical workshop) [Beene & Eggers], 412
- spirometry, CO2 absorber placement affects gas exchange and pulmonary function values (correspondence) [Johnstone & others], 609

Measurements

blood pressure

- in anesthesia, interpretation [Cullen], 6
- interpretation (editorial views) [Prys-Roberts], I Medicolegal
 - death, criteria for determination of (medical intelligence) [Harp], 391
- malpractice (correspondence) [Dillon], 99 Membranes, permeability to water of inactivated toad bladder, anesthetic effects on [Amaranath & Andersen), 168

Meperidine, see under Analgesics, narcotic

Mephentermine, see under Sympathetic nervous system, sympathomimetic agents

Metabolism

adenosine monophosphate

- in rat aorta, cyclopropane effects on [Sprague & Ngai], 336
- in rat aorta, halothane and isoflurane effects on [Sprague & others], 162
- atrial muscle, isolated human, morphine effect on [Krishna & Paradise], 147 cerebral
 - enflurane effects on and modification during induced seizures in dog [Michenfelder & Cuechiara], 575

isoflurane effects on in dog [Cucchiara &

others], 571 lidocaine effects on related to electroencephalo-

gram [Sakabe & others], 433 drug, see Biotransformation; Pharmacokinetics enzyme induction, hepatic microsomal, by inhala-

tion anesthetics [Brown & Sagalyn], 152 halothane inhibition of glucose-stimulated insulin secretion in isolated pieces of rat pancreas

[Gingerich & others], 449 hemorrhage, inhalation anesthetic effects on response to hypotension induced by [Theye

& others], 32 mitochondrial, depression not a predictor of in-vivo anesthetic activity [Nahrwold & others], 566

pentose phosphate pathway, diethyl ether effect on [Hakim & Moss], 261

phosphodiesterase

- in rat aorta, cyclopropane effects on [Sprague & Ngai], 336
- in rat aorta, halothane and isoflurane effects on [Sprague & others], 162
- Metabolites, drugs, see under Biotransformation

- Metaraminol, see under Sympathetic nervous system, sympathomimetic agents
- Methemoglobin, see Blood, methemoglobinemia Methoxamine, see under Sympathetic nervous \square system, sympathomimetic agents

Methoxyflurane, see under Anesthetics, volatile Methylmethacrylate bone cement, see under Sur-

gery, orthopedic

MEYER, M. B., see POPPERS, P. J., jt. auth.

MICHENFELDER, J. D., and CUCCHIARA, R. F., Canine cerebral oxygen consumption during € ://asa2 enflurane anesthesia and its modification during induced seizures, 575

.sllve

see CUCCHIARA, R. F., jt. auth.

MILLER, R. D., see FOGDALL, R. P., jt. auth. , see MUNGER, W. L., jt. auth.

MILLMAN, B. S., Investigating acupuncture (cor-

respondence), 611 MILLS, J., see MATHIEU, A., jt. auth.

Mitochondria, see under Membranes; Metabolism MODELL, J. H., CALDERWOOD, H. W., RUIZ, B. C., DOWNS, J. B., and CHAPMAN, R., JR., Effects of ventilatory patterns on arterial oxygenation after near-drowning in sea water, 376

, see Downs, J. B., jt. auth. Morphine, see under Analgesics, narcotic

MORSE, N., and SMITH, P. C., Ketamine anesthesia in a hydranencephalic infant (clinical workshop), 407

Moss, G., see Hakim, A. M., jt. auth.

MOSTELLO, L. A., see COWGILL, D. B., jt. auth. Motion pictures, use in psychologic preparation of children for induction of anesthesia (special article) [Vernon & Bailey], 68

MULL, T. D., and SMTH, T. C., Comparison of the ventilatory effects of two antiemetics, benzquinamide and prochlorperazine, 581

MUNGER, W. L., MILLER, R. D., and STEVENS, W. C., The dependence of d-tubocurarineinduced hypotension on alveolar concentration of halothane, dose of d-tubocurarine, and nitrous oxide, 442

MURRAY, J. A., see SHAPIRO, H. M., jt. auth. Muscle

skeletal

atrophy, succinylcholine effect on [Gronert & Theye], 268

electromyography in assessment of peripheral nerve motor blockade [Poppers & others], 13 electromyography, ketamine and neuroleptanalgesia effects [Kano & Shimoji], 241

1780/0000542-197406000-00037 oxygen consumption, succinylcholine effects on in normal and atrophic muscle [Gronert & Theye], 268

potassium flux, succinylcholine effects on in normal and atrophic muscle [Gronert & Thevel. 268

smooth: see under Arteries; Lungs, bronchi; Veins

NAHRWOLD, M. L., CLARK, C. R., and COHEN, P. J., Is depression of mitochondrial respiration a predictor of in-vivo anesthetic activity?, 566

NAKASHIMA, H., see SHIMOJI, K., jt. auth.
Naloxone, see under Antagonists, narcotic
NELSON, K. G., see BRITTON, R. M., jt. auth.
NELSON, W. L., see LOCKHART, C. H., jt. auth.
Nephrotoxicity, see under Kidney
Nerve

See also under sympathetic nervous system

ketamine effects on evoked electrospinogram and electromyogram in man [Kano & Shimoji], 241

neuroleptics, effects on evoked electrospinogram and electromyogram in man [Kano & Shimoji], 241

sympathetic blockade, lidocaine concentrations producing in B- and C- fibers [Heavner & de Jong], 228

thiamylal effects on somatosensory evoked responses in man [Shimoji & others], 234

transmission, dorsal-horn unit activity, laminaspecific suppression and acceleration by nitrous oxide [Taub & others], 24

Neuroleptics, see under Anesthetics, intravenous Neuromuscular block, see under Anesthetic techniques, regional

Neuromuscular blockers, see Neuromuscular relaxants

Neuromuscular relaxants

gallamine, ganglionic muscarinic activity enhanced by (laboratory note) [Gardier & others] 494

measurement of response with transducer for recording thumb adduction (clinical workshop) [Sokoll], 80

paneuronium

blockade prolonged by Polymyxin B (clinical workshop) [Fogdall & Miller], 84

laryngoscopy and endotracheal intubation with during light general anesthesia, cardiovascular responses to (clinical workshop) [Vaughan & others], 75

morphine and, hemodynamic interaction between (clinical workshop) [Grossman & Jacobi], 299

prolonged neuromuscular blockade with in healthy patient (clinical workshop) [Belafsky & Klawans], 295

succinvlcholine

effect on skeletal muscle with immobilization atrophy [Gronert & Theye], 268

encephalitis and hyperkalemic response to (clinical workshop) [Cowgill & others], 409

d-tubocurarine

effects on intracranial pressure and thalamic electrical impedance [Tarkkanen & others], 247

hypotension induced by, dependence on alveolar halothane, dose of d-tubocurarine, and nitrous oxide [Munger & others], 442

Newborn, see Anesthesia, obstetric; Anesthesia, pediatric

NGAI, S. H., STINCHFIELD, F. E., and TRINER, L., Air embolism during total hip arthroplasties (clinical workshop), 405 —, see SPRAGUE, D. H., jt. auth. (2) Nitrous oxide, see under Anesthetics, gases

Obituary, Robert Dunning Dripps [Wollman], 114 Obstetrics

see also Anesthesia, obstetric

aortocaval compression and uterine displacement (clinical workshop) [Eckstein & Marx], 92 OLIVER, P. B., see TSUEDA, K., jt. auth.

Organizations

International Symposium on Cerebral Circulation and Metabolism (report of scientific meeting) [Shapiro & Wollman], 208

International Symposium on Oxygen Transport to Tissue (report of scientific meeting) [Shapiro], 103

Royal Australasian College of Surgeons and Faculty of Anaesthetists (report of scientific meeting) [Cousins], 417

Output, cardiac, see Heart, output Oxalate, see Biotransformation, methoxyflurane

xvgen

consumption

skeletal muscle, normal and atrophic, succinylcholine effects on [Gronert & Theye], 268

volatile anesthetic and cyclopropane effects on in dogs [Perry & others], 465

aturation

fetal, effects of maternal bicarbonate administration to pregnant ewe [Ralston & others], 348

fetal, effects of maternal hyperventilation of pregnant ewe [Levinson & others], 340

second-gas effect of nitrous oxide on, extent and duration (clinical workshop) [Bojrab & Stoelting], 201

transport

during acute alkalosis and hyperphosphatemia in dogs [Farber & others], 525 tissue oxygen requirements and, relationship

(editorial views) [Laver], 523 to tissue, symposium on (report of scientific

meeting) [Shapiro], 103
Oxymorphone, see under Analgesics, narcotic
Oxytocin, see under Uterus

Pain, measurement, sensory decision theory (special article) [Clark], 272

Pancuronium, see under Neuromuscular relaxants PARADISE, R. R., see GINGERICH, R., jt. auth.

——, see KRISHNA, G., jt. auth.
Paralysis, prolonged, see under Complications
PASSO, T. C., see FARBER, M. O., jt. auth.

PEAK, J., see WEIS, F. R., JR., jt. auth. Pediatric anesthesia, see under Anesthesia

PEEP, see Ventilation, positive end-expiratory pressure

Pemphigus, see under Complications

Pentobarbital, see under Hypnotics, barbiturate Pentose phosphate pathway, see under Metabolism People's Republic of China, anesthesiology in, see under Anesthesiology Peridural anesthesia, see Anesthetic techniques, peridural

PERKINS, H. M., see DOWNS, J. B., jt. auth.

Permeability, membrane, see under Membranes PERRY, L. B., VAN DYKE, R. A., and THEYE, R. A., Sympathoadrenal and hemodynamic effects of isoflurane, halothane, and cyclo-

propane in dogs, 465 , see THEYE, R. A., jt. auth.

PETERSON, C., see STOELTING, R. K., jt. auth.

PETTY, C., and CUNNINGHAM, N. L., Insulin adsorption by glass infusion bottles, polyvinylchloride infusion containers, and intravenous tubing (clinical workshop), 400

PFAEFFLE, H. H., see BERKEBILE, P. E., jt. auth. pH, see Acid-base equilibrium; Carbon dioxide, hypercarbia; Carbon dioxide, hypocarbia; Hydrogen

Phagocytosis, see under Blood, leukocytes

Pharmacokinetics

pentobarbital [Saubermann & others], 41 second-gas effect

in gas chromatographic analysis of helium in nitrous oxide (laboratory note) [Hickey & others], 73

of nitrous oxide on oxygen, extent and duration (clinical workshop) [Bojrab & Stoelting],

uptake

anesthetic, body size effect on in rat, man, and whale [Wahrenbrock & others], 19

cyclopropane, halothane, and methoxyflurane, effect of unilateral pulmonary-artery occlusion [Stoelting & Longnecker], 563

Pharmacology, fluorocarbons, Caroxin-D and Car-oxin-F, lack of effect on mitochondrial respiration [Nahrwold & others], 566

Phenothiazines, see Ataractic agents Phentolamine, see under Sympathetic nervous

system, sympatholytic agents Phenylephrine, see under Sympathetic nervous system, sympathomimetic agents

Phosphodiesterase, see Metabolism, phosphodiesterase

Physiotherapy, see Lung, physical therapy Pin indexing, see under Equipment

Pneumonitis, see under Complications; Lung Polymyxin B, see under Antibiotics

PONTOPPIDAN, H., see KUMAR, A., jt. auth.

POPPERS, P. J., KATZ, R. L., ERICSON, E. V., MEYER, M. B., and COVINO, B. G., Evaluation of etidocaine, a new local anesthetic agent, with a modified bilateral ulnar-nerveblock technique, 13 Position, body

sitting, complicated by macroglossia (clinical workshop) [McAllister], 199

supine-hypotension syndrome in pregnant women near term (clinical workshop) [Eckstein & Marx], 92

Positive end-expiratory pressure, see Ventilation, positive end-expiratory pressure

Potassium, see under Ions Potency, anesthetic

depression of mitochondrial respiration not a predictor of in-vivo anesthetic activity [Nahrwold & others], 566

halothane, determination of anesthetic requirement in rat [White & others], 52

isoflurane, determination of anesthetic requirement in rat [White & others], 52

ketamine requirement relationship to age in pediatric patients (clinical workshop) [Lockhart & Nelson], 507

Pressure, blood, see under Blood pressure

PRIBBLE, A. H., see SHAPIRO, H. M., jt. auth.

Prochlorperazine, see under Ataractic agents; Vomiting, antiemetics

Programmable calculator, see under Equipment, calculator

Prostaglandins, see under Hormones

PRYS-ROBERTS, C., Arterial manometry under pressure? (editorial views), 1

Psychologic function, trace anesthetic effects on perceptual, cognitive and motor skills [Bruce & others], 453

Psychologic responses

newborns

after maternal epidural anesthesia, assessment [Scanlon & others], 121

after meperidine, assessment [Brackbill & others], 116

pediatric patients, motion picture effects in preparation for induction of anesthesia (special article) [Vernon & Bailey], 68

Pulmonary, see under Lung

Pulse monitor, see under Equipment

Pulse pressure, see under Blood pressure

Pulsus alternans, see under Complications, arrhythmia: Heart, arrhythmia

Pyrexia, see Hyperthermia

RALSTON, D. H., SHNIDER, S. M., and DELORIMIER, A. A., Effects of equipotent ephedrine, metaraminol, mephentermine, and methoxamine on uterine blood flow in the pregnant ewe, 354

SHNIDER, S. M., and DELORIMIER, A. A., Uterine blood flow and fetal acid-base changes after bicarbonate administration to the pregnant ewe, 348

RAVIN, M. B., and THAM, M. K., The goldfish as an anesthesia and resuscitation teaching model (laboratory note), 288

Receptors

see also under Sympathetic nervous system, alpha-adrenergic and beta-adrenergic

presso-, cyclopropane effects on in the cat [Fukunaga & Epstein], 323

REDDERSON, C. L., UY, D., and ANTON, A. H., New techniques for spinal anesthesia in the dog (laboratory note), 187

://asa2 .com/anesthesiology/article-pdf/40/6/621/294780/0000542-197406000-00037.pdf by guest on

- Reflexes, laryngeal closure, effects of intravenous Innovar and topical spray compared (clinical workshop) [Kopriva & others], 596
- Regional anesthesia, see Anesthetic techniques, regional

REHKOPF, P., see BERKEBILE, P. E., jt. auth. REIER, C. E., see JOHNSTONE, R. E., jt. auth. Relaxants, see Neuromuscular relaxants

Renal, see under Kidney

RENN, W. H., see STILL, J. A., JR., jt. auth.

Research funding in anesthesiology (editorial views) [Kitz & Biebuyck], 211

Respiration, see Metabolism, oxygen consumption; Ventilation

RICHTER, R. W., see TSUEDA, K., jt. auth. ROA, N. L., see VAUGHAN, R. W., jt. auth.

ROBERTS, R. B., and SHIRLEY, M., Aspiration during vaginal delivery (correspondence), 317

ROMAGNOLI, A., Potencies of fentanyl and morphine (correspondence), 519

Rotameters, see under Equipment

Royal Australasian College of Surgeons and Faculty of Anaesthetists, see under Organizations

Ruiz, B. C., see Modell, J. H., jt. auth.

- SAGALYN, A. M., see BROWN, B. R., JR., jt. auth. SAKABE, T., MAEKAWA, T., ISHIKAWA, T., and TAKESHITA, H., The effects of lidocaine on canine cerebral metabolism and circulation related to the electroencephalogram, 433
- SALEM, M. R., WONG, A. Y., MANI, M., and SELLICK, B. A., Efficacy of cricoid pressure in preventing gastric inflation during bagmask ventilation in pediatric patients (clinical workshop), 96

SARA, C. A., see SHANKS, C. A., jt. auth.

SAUBERMANN, A. J., GALLAGHER, M. L., and HEDLEY-WHYTE, J., Uptake, distribution, and anesthetic effect of pentobarbital-2-14C after

intravenous injection into mice, 41 SCANLON, J. W., BROWN, W. U., JR., WEISS, J. B., and ALPER, M. H., Neurobehavioral responses of newborn infants after maternal epidural anesthesia, 121

Second-gas effect, see under Pharmacokinetics SELLICK, B. A., see SALEM, M. R., jt. auth.

Sensory decision theory, see under Measurement, pain; Pain, measurement

SHANKS, C. A., and SARA, C. A., Estimation of inspiratory-limb humidity in the circle system (correspondence), 99

SHAPIRO, H. M., Symposium on Oxygen Transport to Tissue (report of scientific meeting), 103 , SMITH, G., PRIBBLE, A. H., MURRAY, J. A.,

- and CHENEY, F. W., JR., Errors in sampling pulmonary arterial blood with a Swan-Ganz catheter (clinical workshop), 291
- , and WOLLMAN, H., Sixth International Symposium on Cerebral Circulation and Metab-

olism (report of scientific meeting), 208 , see CowGILL, D. B., jt. auth.

SHIMIZU, H., see SHIMOJI, K., jt. auth. SHIMOJI, K., KANO, T., NAKASHIMA, H., and SHIMIZU, H., The effects of thiamylal sodium

on electrical activities of the central and peripheral nervous systems in man, 234

see Kano, T., jt. auth. SHIMOSATO, S., see KEMMOTSU, O., jt. auth. SHIRLEY, M., see ROBERTS, R. B., jt. auth. SHNIDER, S. M., see LEVINSON, G., jt. auth.

, see RALSTON, D. H., jt. auth. (2) Shock, hemorrhagic, inhalation anesthetic effects on response to [Theye & others], 32 SIEBERT, P. E., see KOPRIVA, C. J., jt. auth.

Sinusitis, see under Complications SLOGOFF, S., see CHENEY, D. H., jt. auth. SMITH, G., see SHAPIRO, H. M., jt. auth. SMITH, N. T., see GERSHWIN, R., jt. auth. -, see GREGORY, G. A., jt. auth.

SMITH, P. C., see MORSE, N., jt. auth. SMITH, R. B., see BERKEBILE, P. E., jt. auth. SMITH, T. C., see HUDSON, H. E., jt. auth.

 -, see JOHNSTONE, R. E., jt. auth. , see Mull, T. D., jt. auth. Sodium, see Ions, sodium

SOKOLL, M. D., A new transducer and holder for recording thumb adduction (clinical workshop), 80

shop), 80
Somatosensory evoked responses, see under Brain, beevoked responses

Spinal anesthesia, see Anesthetic techniques, spinal Spinal cord

dorsal horn unit activity, lamina-specific suppression and acceleration by nitrous oxide [Taub & others], 24

electrospinogram, ketamine and neuroleptanalgesia effects [Kano & Shimoji], 241

ketamine effects on evoked electrospinogram in man [Kano & Shimoji], 241

in man [Kano & Shimoji], 241 thiamylal effects on somatosensory evoked responses in man [Shimoji & others], 234

Spirometry, see under Measurement techniques SPRAGUE, D. H., and NGAI, S. H., Effects of cyclopropane on contractility and the cyclic 3',5'-adenosine monophosphate system in the

YANG, J. C., and NGAI, S. H., Effects of isoflurane and halothane on contractility and the cyclic 3',5'-adenosine monophosphate

rat aorta, 336

system in the rat aorta, 162 STAUFFER, G. L., see DELEO, B. C., jt. auth. STEFFENSON, J. L., see LEVINSON, G., jt. auth.

Sterilization, autoclaving, steam, instability of bupivacaine with epinephrine after (clinical workshop) [DeLeo & others], 297 Steroids, see Hormones, steroid

STEVENS, W. C., see MUNGER, W. L., jt. auth.

STILL, J. A., Jr., LEDERMAN, D. S., and RENN, W. H., Pulmonary edema following air em-

bolism (clinical workshop), 194

STINCHFIELD, F. E., see NGAI, S. H., jt. auth.

STOELTING, R. K., KIM, K. C., PETERSON, C., and HASELBY, K. A., Investigating acupuncture (correspondence), 613

, and LONGNECKER, D. E., The effect of unilateral pulmonary-artery occlusion on the rate of increase of arterial anesthetic concentration, 563

, see BOIRAB, L., jt. auth.

Stomach, see under Gastrointestinal tract

Stress ulcers, see under Complications

Succinylcholine, see under Neuromuscular relaxants

Supine-hypotension syndrome, see under Blood pressure; Position; Complications

Surgery

bronchoscopy

improper oxygenation during bronchofiberscopy (clinical workshop) [Britton & Nelson],

inflation-catheter technique for ventilation during (clinical workshop) [Gillick], 503

orthopedic

hip arthroplasties, total, air embolism during (clinical workshop) [Ngai & others], 405 molecular structure of bone cement (corre-

spondence) [Klein], 206 SUSSMAN, D. R., A comparative evaluation of ketamine anesthesia in children and adults, 459

SUTTON, W. W., see DOWNS, J. B., jt. auth.

SUWA, K., see GERSHWIN, R., jt. auth.

Swan-Ganz catheter, see under Equipment, catheter; Measurement techniques, catheter

Sympathetic nervous system

alpha-adrenergic receptors, ketamine lack of stimulation in spiral-cut strips of rabbit aorta [Yamanaka & Dowdy], 222

beta-adrenergic receptors

halothane and isoflurane effects on contractility and cAMP in rat aorta [Sprague & others], 162 ketamine lack of stimulation in spiral-cut strips of rabbit aorta [Yamanaka & Dowdy], 222

blockade, arm, pulse monitor for determining (clinical workshop) [Beene & Eggers], 412

cyclopropane effects on in the cat [Fukunaga & Epstein], 323

epinephrine, bupivacaine with, instability of steam-autoclaved (clinical workshop) [DeLeo & others], 297

ganglionic transmission, gallamine enhancement (laboratory note) [Gardier & others], 494

lidocaine blocking concentrations for B- and Cnerve fibers [Heavner & de Jong], 228

sympatholytic agents, phentolamine and ketamine effects on phenylephrine-contracted strips of rabbit aorta compared [Yamanaka & Dowdy], 222

sympathomimetic agents

ephedrine, uterine blood flow response to in pregnant ewe [Ralston & others], 354

isoproterenol and ketamine effects on phenylephrine-contracted strips of rabbit aorta compared [Yamanaka & Dowdy], 222

mephentermine, uterine blood flow response to in pregnant ewe [Ralston & others], 354

metaraminol, uterine blood flow response to in pregnant ewe [Ralston & others], 354

methoxamine, uterine blood flow response to in pregnant ewe [Ralston & others], 354

phenylephrine contraction of spiral-cut strips of rabbit aorta, ketamine effects on [Yamanaka & Dowdy], 222

tetanus, cardiovascular effects (medical intelligence) [Tsueda & others], 588

volatile anesthetic and cyclopropane effects on in dogs [Perry & others], 465

SZELE, G., Investigating acupuncture (correspondence), 612

TAKESHITA, H., see SAKABE, T., jt. auth. TANTISIRA, B., see WADHWA, R. K., jt. auth.

TARKKANEN, L., LAITINEN, L., and JOHANSSON, G., Effects of d-tubocurarine on intracranial pressure and thalamic electrical impedance, 247

TAUB, A., HOFFERT, M., and KITAHATA, L. M., Lamina-specific suppression and acceleration of dorsal-horn unit activity by nitrous oxide: a statistical analysis, 24

Teaching, see Education

Tears, see under Eves

Tetanus, see under Infection

Thalamus, see under Brain

THAM, M. K., see RAVIN, M. B., jt. auth.

Theories of anesthesia, mitochondrial respiration, depression of not a predictor of in-vivo anesthetic activity [Nahrwold & others], 566

Theory, sensory decision, see under Measurement, pain; Pain, measurement

THEYE, R. A., PERRY, L. B., and BRZICA, S. M., JR., Influence of anesthetic agent on response to hemorrhagic hypotension, 32

, see CUCCHIARA, R. F., jt. auth. -, see GRONERT, G. A., jt. auth.

-, see PERRY, L. B., jt. auth.

Thiamylal, see under Anesthetics, intravenous

Thyroid cartilage, see under Larynx TORDA, T. A., and DUNCALF, D., Physiologic deadspace-to-tidal volume ratio: a new working equation and nomograms (laboratory note), 593

-, see JEYARAM, C., jt. auth.

Toxicity

potential, inhalation anesthetics compared with other anesthetic techniques (editorial views) [Cascorbi & Gravenstein], 319 renal, from enflurane, possible, in patient with

severe renal disease (clinical workshop) [Loehning & Mazze], 203 Trace anesthetics, see under Anesthetics, gases;

Anesthetics, volatile Tracheal connectors, see Equipment, endotracheal

connectors

Training, see Education

Transducer, see under Equipment

Transfusion, microaggregate formation in stored blood, factors determining (clinical workshop) [Harp & others], 398

.silverchair .com/anesthesiology/article-pdf/40/6/621/294780/0000542-197406000-00037.pdf by guest on Transmission, see under Nerve

Trifluoroacetate, see under Biotransformation, fluroxene; Biotransformation, halothane

TRINER, L., see NGAI, S. H., jt. auth.

TRUDELL, J. R., see HITT, B. A. jt. auth.

TSUEDA, K., JEAN-FRANCOIS, J. L., and GONZALEZ, E. C., Cannulation of the superior vena cavaa new approach (clinical workshop), 304

, OLIVER, P. B., and RICHTER, R. W., Cardiovascular manifestations of tetanus (medical intelligence), 588

d-Tubocurarine, see under Neuromuscular relaxants

Ulcers, see under Gastrointestinal tract, stomach Ulnar nerve block, see under Anesthetic techniques, regional

Unit activity, see under Spinal cord, dorsal horn Uptake, see Pharmacokinetics, uptake

URBAN, B. J., and WEITZNER, S. W., The Amsterdam infant ventilator and the Ayre T-piece in mechanical ventilation, 423

Urine, see Kidney, urine

Uterus

blood flow

alkalosis, metabolic, effect on in pregnant ewe [Ralston & others], 348

alkalosis, respiratory, effect on in pregnant ewe [Levinson & others], 340

blood pressure responses to sympathomimetic agents in pregnant ewe [Ralston & others], 354

sympathomimetic agent effects on in pregnant ewe [Ralston & others], 354

displacement, lateral, in pregnant women near term (clinical workshop) [Eckstein & Marx],

oxytocin effects on blood pressure during anesthesia (clinical workshop) [Weis & Peak], 189 UY, D., see REDDERSON, C. L., jt. auth.

VAN DYKE, R. A., see PERRY, L. B., jt. auth. VAUGHAN, R. W., COBB, M. L., and ROA, N. L.

Cardiovascular responses to laryngoscopy and endotracheal intubation with pancuronium during light general anesthesia (clinical workshop), 75

blood-gas tensions, determination during general anesthesia (clinical workshop) [France & othersl, 311

jugular, cannulation complicated by puncture of endotracheal tube cuff (clinical workshop) [Blitt & Wright], 306

vena cava, cannulation (clinical workshop) [Tsueda & others], 304

Vena cava, see under Anatomy; Veins Ventilation

alkalosis and opioid interaction in man causing depression of [Hudson & others], 543

assisted, PEEP during (clinical workshop) [Johnston & others], 308

deadspace-to-tidal volume ratio, equation and

nomograms (laboratory note) [Torda & Duncalf], 593

drowning, near-, ventilatory pattern effects on arterial oxygenation after [Modell & others]. 376

intermittent positive-pressure, aspiration of sea water treated by [Modell & others], 376 mechanical

acute respiratory failure, inappropriate response to increased plasma ADH during [Kumar & others], 215

pediatric, Amsterdam infant ventilator and Ayre T-piece in [Urban & Weitzner], 423

PEEP during (clinical workshop) [Johnston & & others], 308

uterine blood flow response to hyperventilation in pregnant ewe [Levinson & others], 340

weaning after five years of (clinical workshop) [Downs & others], 602

oxymorphone and alkalosis interaction in man of causing depression of [Hudson & others], 543 \(\) positive end-expiratory pressure

acute respiratory failure, inappropriate response others], 215

aspiration of sea water treated by [Modell & 5 others], 376

during assisted ventilation (clinical workshop) [Johnston & others], 308

tidal volume, deadspace and, ratio, equation and of nomograms (laboratory note) [Torda & Duncalf], 593

VERNON, D. T. A., and BAILEY, W. C., The use of motion pictures in the psychological 100 preparation of children for induction of 6/6/6 anesthesia (special article), 68 erinary anesthesia, see under Anesthesia (TUE, R. W., Minimal-flow nitrous oxide anesthesia (clinical workshop), 196 attle anesthetics, see Anesthetics, volatile ume, closing, see Lung, closing volume niting nitimg to the control of the compared of the latest and the control of the compared of the latest and the control of the compared of the latest and the control of the compared of the latest and t

Veterinary anesthesia, see under Anesthesia VIRTUE, R. W., Minimal-flow nitrous oxide anesthe-

Volatile anesthetics, see Anesthetics, volatile Volume, closing, see Lung, closing volume Vomiting

antiemetics

enzquinamide, prochlorperazine and, ventila-tory effects compared [Mull & Smith], 581 prochlorperazine, benzquinamide and, ventila-tory effects compared [Mull & Smith], 581 (Mull & Smith], 581 (Mull & Smith], 581 (Mull & Smith), 581 prochlorperazine, benzquinamide and, ventila-

WADHWA, R. K., and TANTISIRA, B., Parotidectomy thermia (clinical workshop), 191

WAHRENBROCK, E. A., EGER, E. I., II, LARAVUSO, R. B., and MARUSCHAK, G., Anesthetic uptake-of mice and men (and whales), 19 Water, see also Fluid balance; Membrane

permeability

Weaning, see under Ventilation, mechanical WEBRE, D. R., see ARENS, J. F., jt. auth.

WEEKS, D. B., A new use for an old blade (clinical workshop), 200

9

Evaluation of a disposable humidifier (clinical workshop), 511

WEISS, J. B., see SCANLON, J. W., jt. auth.

WEITZNER, S. W., see URBAN, B. J., jt. auth.

WELSH, B. E., A non-endotracheal airway for surgery of the head in outpatients (clinical workshop), 298

Whales, see under Anesthesia, veterinary

WHITE, P. F., JOHNSTON, R. R., and EGER, E. I., II., Determination of anesthetic requirement in rats, 52

WINTER, P. M., Anesthesiologists in intensive care (correspondence), 613

WOLLMAN, H., Effects of prostaglandins on editorial policy (editorial views), 421

—, Obituary, Robert Dunning Dripps, 114

—, see SHAPIRO, H. M., ji. auth.

WNGG, A. Y., see SALEM, M. R., jt. auth.

WRIGHT, P. H., see GINCERICH, R., jt. auth.

WRIGHT, W. A., see BLITT, C. D., jt. auth.

WYRZEI, H. A., see HARP, J. R., jt. auth.

WYRZEI, H. A., see HARP, J. R., jt. auth.

YAMANKA, I., and DOWDY, E. G., The effects

of ketamine on spiral-cut strivs of rabbit

DIN http://www.nee.com/anesthesiology/article-pdf/40/6/621/294780/0000542-197406000-00037.pdf by guest on 20 April 2021.

INAKA, I., and Dowdy, E. G., The effects a corta, 222 silverchair com/anesthesiology/article-pdf/40/6/621/294780/0000542-197406000-00037.pdf by guest on 20 April 2024.

YANG, J. C., see SPRAGUE, D. H., jt. auth. YOSHIMURA, N., see GION, H., jt. auth.