

## INDEX OF AUTHORS AND SUBJECTS • VOLUME 41

Index of Issues: July, pp. 1-112; August, pp. 113-214; September, pp. 215-316; October, pp. 317-426; November, pp. 427-534; December, pp. 535-636.

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 Reports.

- A-aDo<sub>2</sub>, see Oxygen, gradients
- AASHEIM, G., FINK, B. R., and MIDDLEAUGH, M., Inhibition of rapid axoplasmic transport by procaine hydrochloride, 549
- ABBOUD, F. M., see HEISTAD, D. D., jt. auth.
- ABOU-MADI, M. N., and YACOUB, J. M., An unusual complication of fiberoptic esophagocopy (clinical report), 504
- Acupuncture analgesia in obstetrics evaluated (clinical report) [Wallis & others], 596
- Adenosine monophosphate, see Metabolism, adenosine monophosphate
- Adenosine triphosphate, see Metabolism, adenosine triphosphate
- Adenylate cyclase, see Metabolism, adenylate cyclase
- ADKINS, W. Y., see WALLACE, C. T., jt. auth.
- Adrenal, see under Hormones, adrenocorticotropic; Hormones, aldosterone; Hormones, corticosteroid; Surgery, adrenalectomy; Surgery, pheochromocytoma; Sympathetic nervous system
- Aerosols  
   distribution of nebulized in spontaneously-breathing puppies [Calderswood & others], 368  
   respiratory resistance provoked by ultrasonic, ketamine and halothane effects on [Waltemath & Bergman], 473
- Airway, resistance provoked by ultrasonic aerosols, ketamine and halothane effects on [Waltemath & Bergman], 473
- ALBERT, D. M., see BULLOCK, J. D., jt. auth.
- Allergy  
   halothane sensitivity, antigen role in examined (correspondence) [Walton & others], 415  
   trifluoroacetate, role in liver toxicity of halothane examined (correspondence) [Walton & others], 415
- Alpha-adrenergic receptors, see under Sympathetic nervous system
- Altitude, see Hypobaria
- ALTURA, B. M., and ALTURA, B. T., Effects of local anesthetics, antihistamines, and glucocorticoids on peripheral blood flow and vascular smooth muscle (symposium), 197
- ALTURA, B. T., see ALTURA, B. M., jt. auth.
- AMERICAN SOCIETY OF ANESTHESIOLOGISTS, AD HOC COMMITTEE ON THE EFFECT OF TRACE ANESTHETICS ON THE HEALTH OF OPERATING ROOM PERSONNEL, Occupational disease among operating room personnel: a national study, 321
- American Society of Anesthesiologists, see under Organizations
- AMORY, D. W., see DE JONG, R. H., jt. auth.
- AMP, see Metabolism, adenosine monophosphate
- Amphetamine, see Analgetics, dextroamphetamine
- Ampules, see under Equipment
- Analgetics, dextroamphetamine, halothane MAC elevation by, catecholamine-depleting drug effect on [Johnston & others], 57
- Analgesia, postoperative peridural, effects on pulmonary therapy and pulmonary complications [Pflug & others], 8
- Analgesics  
   narcotic  
     morphine, cardiovascular effects of low concentrations of nitrous oxide during (clinical report) [McDermott & Stanley], 89  
     morphine, lamina-specific suppression of dorsal-horn unit activity [Kitahata & others], 39  
     morphine for open-heart surgery, blood requirements during compared with those during halothane [Stanley & others], 34  
     morphine reversal with naloxone [Johnstone & others], 361  
   non-narcotic, phenacetin, methemoglobinemia and renal failure induced by (clinical report) [Easley & Condon], 99
- Anesthesia  
   diagnostic and therapeutic, stellate block, pharmacologic reversal of Horner's syndrome following (clinical report) [Winnie & others], 615
- obstetric  
   acupuncture analgesia evaluated (clinical report) [Wallis & others], 596  
   fetus, halothane and isoflurane effects on cardiovascular system and acid-base balance in pregnant ewe [Palahniuk & Shnider], 462  
   inhaled anesthetic agents, requirement for decreased by pregnancy (laboratory report) [Palahniuk & others], 82  
   methoxyflurane metabolism and renal function after methoxyflurane analgesia during labor and delivery [Cresser & others], 62  
   organizations in United States (correspondence) [Marx], 308  
   Society for Obstetric Anesthesia and Perina-

- tology (report of scientific meeting) [Os-theimer & Hook], 618
- pediatric  
body temperature, diethyl ether and halothane effects on [Naito & others], 237  
pancuronium neuromuscular effects (clinical report) [Goudsouzian & others], 95  
theories of, see Theories
- veterinary  
halothane MAC in rabbit (correspondence) [Davis & others], 310  
hyperthermia, malignant, in cat (clinical report) [de Jong & others], 605
- Anesthesiologist's Bookshelf, The (book reviews), 107, 313, 420, 530, 620
- Anesthesiologists  
mortality, suicide and other causes, prospective survey, 1967-1971 [Bruce & others], 71  
occupational disease among operating room personnel exposed to trace concentrations of anesthetics, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- Anesthesiology comes of age (editorial views) [Moyal], 427
- Anesthetic techniques  
circulatory arrest, elective, and hypothermia for surgery for basilar arterial aneurysm (clinical report) [Khambatta & others], 512
- hypotensive  
nitroprusside-induced improvement in cardiac function in association with left ventricular dilatation (clinical report) [Brown & Starek], 521  
pentamethonium for primary surgical excision in extensively burned child (clinical report) [Szyfelbein & Ryan], 501
- intubation, endotracheal, complications, arytenoid cartilage dislocation (clinical report) [Prasertwanitch & others], 516
- laryngoscopy and intubation, topical intratracheal lidocaine effects on circulatory responses to (clinical report) [Denlinger & others], 409
- peridural  
analgesia, postoperative, effects on pulmonary therapy and pulmonary complications [Pflug & others], 8  
electrical stimulation, low-frequency, in the epidural space for spinal hypalgesia and analgesia (clinical report) [Shimoji & others], 91
- regional  
rapid-onset long-acting technique (clinical report) [Cunningham & Kaplan], 509  
stellate block, pharmacologic reversal of Horner's syndrome following (clinical report) [Winnie & others], 615
- spinal  
bradycardia and asystole during (clinical report) [Wetstone & Wong], 87  
post-lumbar-puncture headache, epidural blood patch for (correspondence) [Ositheimer & others], 307  
topical lidocaine, intratracheal, effects on circulatory responses to endotracheal intubation (clinical report) [Denlinger & others], 409
- Anesthetics  
gases  
cyclopropane, effect on activation of phosphorylase in skeletal muscle by epinephrine [Reynolds], 444  
cyclopropane, history (correspondence) [Neff], 414  
nitrous oxide, cardiovascular effects of low concentrations during morphine anesthesia (clinical report) [McDermott & Stanley], 89  
nitrous oxide, effects on volume and pressure of endotracheal tube cuffs [Stanley & others], 256  
nitrous oxide, fetal changes in hamsters anesthetized with (laboratory report) [Bussard & others], 275  
trace concentrations, birth defects in children of nurse-anesthetists [Corbett & others], 341  
trace concentrations, occupational disease among operating room personnel related to, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321  
trace concentrations, operating room environment, significance to personnel (editorial views) [Greene], 317
- intravenous  
ketamine effect on increased respiratory resistance provoked by ultrasonic aerosols [Waltemath & Bergman], 473  
ketamine effect on regional cerebral blood flow in man [Hougaard & others], 562  
ketamine, myocardial force-velocity relations at constant heart rate during [Tweed & Mymin], 49  
thiopental, brain functional and metabolic effects, interdependency after massive doses in dog [Michenfelder], 231
- local  
bupivacaine, chloroprocaine combined with for rapid-onset long-acting regional anesthetic technique (clinical report) [Cunningham & Kaplan], 509  
chloroprocaine, bupivacaine combined with for rapid-onset long-acting regional anesthetic technique (clinical report) [Cunningham & Kaplan], 509  
etidocaine effects on axoplasmic transport of catecholamine-synthesizing enzymes [Ngai & others], 542  
lidocaine, convulsions induced by, diazepam blocks cerebral metabolic and circulatory responses to (laboratory report) [Maekawa & others], 389  
lidocaine, diazepam prevention and abortion of convulsions caused by in monkeys [de Jong & Heavner], 226  
lidocaine effects on axoplasmic transport of catecholamine-synthesizing enzymes [Ngai & others], 542  
lidocaine, topical intratracheal, effects on circulatory responses to endotracheal intubation (clinical report) [Denlinger & others], 409  
peripheral blood flow and vascular smooth muscle effects (symposium) [Altura & Altura], 197

- procaine inhibition of rapid axoplasmic transport [Aasheim & others], 549
- potency, see Potency
- volatile
- body temperature, pediatric patients, diethyl ether and halothane effects on [Naito & others], 237
  - chloroform, hepatic toxicity, acute, mechanisms of [Brown & others], 554
  - diethyl ether effects on body temperature, pediatric patients [Naito & others], 237
  - enflurane, cytochrome P-450, rat hepatic microsomal, interaction with [Takahashi & others], 375
  - enflurane, hepatocellular dysfunction without jaundice after (clinical report) [Denlinger & others], 86
  - enflurane, for pheochromocytoma resection (clinical report) [Kopriva & Eltringham], 399
  - enflurane toxicity (correspondence) [Boba], 101
  - enflurane toxicity (correspondence) [Mazze & Loehning], 102
  - halothane, calcium reverses myocardial depression caused by [Price], 576
  - halothane, catecholamine-depleting drug effect on MAC elevation by dextroamphetamine [Johnson & others], 57
  - halothane, cytochrome P-450, rat hepatic microsomal, interaction with [Takahashi & others], 375
  - halothane, effects on activation of phosphorylase in skeletal muscle by epinephrine [Reynolds], 444
  - halothane effects on body temperature, pediatric patients [Naito & others], 237
  - halothane, effects on increased respiratory resistance provoked by ultrasonic aerosols [Waltenath & Bergman], 473
  - halothane, effects on plasma catecholamines [Roizen & others], 432
  - halothane effects on ventilatory responses to hypoxia with and without hypercarbia in dog [Weiskopf & others], 350
  - halothane, fetal changes in hamsters anesthetized with (laboratory report) [Bussard & others], 275
  - halothane, hepatic toxicity (correspondence) [Walton & others], 415
  - halothane, hepatic toxicity, acute, mechanisms of [Brown & others], 554
  - halothane MAC, hyperthermia effect on in dog (laboratory report) [Steffey & Eger], 392
  - halothane MAC in rabbit (correspondence) [Davis & others], 310
  - halothane MAC in rat, hypothermia effect on (laboratory report) [Vitez & others], 80
  - halothane, maternal and fetal cardiovascular and acid-base changes during in pregnant ewe [Palahnuk & Schneider], 462
  - halothane for open-heart surgery, blood requirements during compared with those during morphine [Stanley & others], 34
  - halothane potentiation of *d*-tubocurarine and succinylcholine neuromuscular blockades *in vitro* compared with isoflurane [Vitez & others], 53
  - halothane, preoperative closing volume relationship to functional residual capacity and A-aD<sub>o</sub>, during anesthesia with controlled ventilation [Weening & others], 3
  - halothane, sarcoma growth in mice not altered by [Cullen & Sundsmo], 580
  - isoflurane, biotransformation (correspondence) [Ferstandig], 311
  - isoflurane, cardiovascular effects in surgical patients [Graves & others], 486
  - isoflurane effects on respiratory mechanics in normal man [Rehder & others], 477
  - isoflurane MAC in rat, hypothermia effect on (laboratory report) [Vitez & others], 80
  - isoflurane, maternal and fetal cardiovascular and acid-base changes during in pregnant ewe [Palahnuk & Schneider], 462
  - isoflurane potentiation of *d*-tubocurarine and succinylcholine neuromuscular blockades *in vitro* compared with halothane [Vitez & others], 53
  - methoxyflurane, cytochrome P-450, rat hepatic microsomal, interaction with [Takahashi & others], 375
  - methoxyflurane, effects on activation of phosphorylase in skeletal muscle by epinephrine [Reynolds], 444
  - methoxyflurane effects on adrenal medullary catecholamine secretion [Dreyer & others], 18
  - methoxyflurane metabolism and renal function after methoxyflurane analgesia during labor and delivery [Creasser & others], 62
  - methoxyflurane, axolysis, generalized with retinal involvement, following (clinical report) [Bullock & Albert], 296
  - model cell membrane interaction with, expansion, phase transition, and melting of lecithin monolayer [Ueda & others], 217
  - trace concentrations, birth defects in children of nurse-anesthetists [Corbett & others], 341
  - trace concentrations, occupational disease among operating room personnel related to, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
  - trace concentrations, operating room environment, significance to personnel (editorial views) [Greene], 317
- Aneurysms, see under Arteries; Surgery
- Anoxia, see Hypoxia
- Antagonists
- narcotic, naloxone, reversal of morphine anesthesia with [Johnstone & others], 361
- neuromuscular
- neostigmine time to peak effect and duration of action compared with pyridostigmine [Miller & others], 27
  - pyridostigmine time to peak effect and duration of action compared with neostigmine [Miller & others], 27
- Antibiotic-, Clindamycin, pancuronium-induced neuromuscular blockade prolonged by (clinical report) [Fogdall & Miller], 407

- Anticonvulsants**  
 diazepam  
 lidocaine-induced convulsions in dogs, cerebral metabolic and circulatory responses to blocked by (laboratory report) [Maekawa & others], 389  
 lidocaine-induced convulsions in monkeys prevented and aborted by [de Jong & Heavner], 226
- Antihistamines**, see under Histamine
- Apgar score**, see under Anesthesia, obstetric
- Arrest, cardiac**, see Complications, cardiac arrest
- Arrhythmia**, see under Complications; Heart
- Arteries**  
 aneurysms, circulatory arrest, elective, and hypothermia for surgical anesthesia (clinical report) [Khambatta & others], 512  
 carbon dioxide, response to in man [Cullen & Eger], 345  
 carotid, internal, stump pressures during regional anesthesia (clinical report) [Sublett & others], 505  
 circulatory transport, general principles and determinants (symposium) [Hershey], 116
- Arytenoid cartilage**, see under Larynx
- ATP**, see Metabolism, adenosine triphosphate
- Axoplasmic transport**, see under Nerve, axon
- BEHAR, M. C.**, see JOHNSTONE, R. E., jt. auth.
- BERGMAN, N. A.**, see WALTERMATH, C. L., jt. auth. (2)
- Beta-adrenergic receptors**, see under Sympathetic nervous system
- BIDWAL, A.**, see GRAVES, C. L., jt. auth.
- Biotransformation**  
 anesthetics, cytochrome P-450, rat hepatic microsomal, interaction with volatile anesthetics [Takahashi & others], 375  
 enflurane, cytochrome P-450, rat hepatic microsomal, interaction with [Takahashi & others], 375  
 enzyme induction, hepatic microsomal, effect on acute hepatotoxic responses to chloroform and halothane [Brown & others], 554  
 halothane, cytochrome P-450, rat hepatic microsomal, interaction with [Takahashi & others], 375  
 isoflurane (correspondence) [Ferstandig], 311  
 methoxyflurane  
 cytochrome P-450, rat hepatic microsomal, interaction with [Takahashi & others], 375  
 metabolism and renal function after methoxyflurane analgesia during labor and delivery [Creasser & others], 62
- Birth defects**, see under Pregnancy
- BISCHOFF, D.**, see DREYER, C., jt. auth.
- Block, neuromuscular**, see under Anesthetic techniques, regional
- Blood**  
 see also Transfusions  
 filters, comparative evaluation *in vitro* [Cullen & Ferrara], 565  
 flow  
 see also under individual organs (brain, kidney, lung, etc.)  
 regional (symposium) [Hershey], 113  
 hematocrit, estimating allowable hemodilution (clinical report) [Bourke & Smith], 609  
 hemodilution, estimating allowable (clinical report) [Bourke & Smith], 609  
 loss, see Hemorrhage; Transfusions  
 methemoglobinemia, phenacetin-induced (clinical report) [Easley & Condon], 99  
 pressure  
 carbon dioxide, response to in man [Cullen & Eger], 345  
 isoflurane effects on in surgical patients [Graves & others], 486  
 morphine anesthesia, cardiovascular effects of low concentrations of nitrous oxide during (clinical report) [McDermott & Stanley], 89  
 nitrous oxide, low concentrations, effects on during morphine anesthesia (clinical report) [McDermott & Stanley], 89  
 replacement  
 see also Transfusions  
 dextran compared with plasma for replacing intraoperative blood loss (clinical report) [Kallos & Smith], 293  
 plasma compared with dextran for replacing intraoperative blood loss (clinical report) [Kallos & Smith], 293
- BOBA, A.**, Enflurane toxicity (correspondence), 101
- BONIKOS, K.**, see KITAHATA, L. M., jt. auth.
- Book reviews**, see Anesthesiologist's Bookshelf, The
- BOURKE, D. L. and SMITH, T. C.**, Estimating allowable hemodilution (clinical report), 609
- BOUTROS, A. R.**, Anesthesiology and intensive care (editorial views), 319
- BOWMAN, F. O., JR.**, see KHAMBATTA, H. J., jt. auth.
- BOYCE, L.**, see FINLAY, B., jt. auth.
- Bradycardia**, see under Heart, arrhythmia
- Brain**  
 blood flow  
 anesthetic effects on (symposium) [Larson & others], 169  
 carotid artery, internal, stump pressures during regional anesthesia (clinical report) [Sublett & others], 505  
 regional, ketamine effects on [Hougaard & others], 562  
 responses to local anesthetic-induced seizures in dogs blocked by diazepam (laboratory report) [Maekawa & others], 389  
 catecholamines, drug-induced depletion, effect on dextroamphetamine-induced elevation of halothane MAC [Johnston & others], 57  
 function, thought, is it free? (editorial views) [Cohen], 535  
 metabolism  
 function and, interdependency following massive doses of thiopental in dog [Michenfelder], 231  
 responses to local anesthetic-induced seizures in dogs blocked by diazepam (laboratory report) [Maekawa & others], 389  
 serotonin, drug-induced depletion, effect on dextroamphetamine-induced elevation of halothane MAC [Johnston & others], 57

- BREIHAN, J. M., see BRUCE, D. L., jt. auth.  
BRODERSON, P., see HOUGAARD, K., jt. auth.  
BROWN, B. R., JR., SIPES, I. G., and SAGALYN, A. M., Mechanisms of acute hepatic toxicity: chloroform, halothane, and glutathione, 354  
BROWN, B. W., see American Society of Anesthesiologists, Ad Hoc Committee  
BROWN, D. R., and STAREK, P., Sodium nitroprusside-induced improvement in cardiac function in association with left ventricular dilatation (clinical report), 521  
BROWN, R. C., Pulsus alternans (correspondence), 526  
BRUCE, D. L., Venting overflow gases from the Air Shields (Ventimeter) ventilator (clinical report), 292  
—, BRUNNER, E. A., BREIHAN, J. M., and MENGES, R. L., A public speaking course for foreign medical graduates (special article), 380  
—, EIDE, K. A., SMITH, N. J., SELTZER, F., and DYKES, M. H. M., A prospective survey of anesthesiologist mortality, 1967-1971, 71  
—, EIDE, K. A., SMITH, N. J., SELTZER, F., and DYKES, M. H. M., Characteristics of the American Society of Anesthesiologists' Membership, 67  
—, see American Society of Anesthesiologists, Ad Hoc Committee  
BRUHN, J. G., EPSTEIN, B. S., and BURNAP, T. K., Specialty choices of medical graduates taking anesthesiology preceptorships: a follow-up study (special article), 270  
BRUNNER, E. A., Anesthesia and the endocrine pancreas (editorial views), 1  
—, see BRUCE, D. L., jt. auth.  
BRYAN, A. C., see FROESE, A. B., jt. auth.  
BULLOCK, J. D., and ALBERT, D. M., Generalized oxalosis with retinal involvement following methoxyflurane anesthesia (clinical report), 296  
Bupivacaine, see under Anesthetics, local  
BURNAP, T. K., see BRUHN, J. G., jt. auth.  
Burns, see under Complications; Electrical hazards; Equipment; Equipment, electrical hazards  
BUSSARD, D. A., STOELTING, R. K., PETERSON, C., and ISHIAQ, M., Fetal changes in hamsters anesthetized with nitrous oxide and halothane (laboratory report), 275  
BUTLER, S. H., see PFLUG, A. E., jt. auth.  
Calcium, see under Ions  
CALDERWOOD, H. W., KLEIN, E. F., JR., MODELL, J. H., TEAGUE, P. O., and DOWNS, J. B., Distribution of nebulized aerosols in spontaneously-breathing puppies, 368  
Cancer, halothane failure to alter growth of sarcoma in mice [Cullen & Sundsmo], 580  
Capacity, functional residual, see Lung, functional residual capacity  
Capillaries, see Microcirculation  
Carbon dioxide  
  cardiovascular response to in man [Cullen & Eger], 345  
  elimination, blood flow to lung and gas exchange (symposium) [West], 124  
  hypercarbia, hypoxia with and without, halothane effects on in dog [Weiskopf & others], 350  
  Cardiac, see under Heart  
  Cardiac arrest, see under Complications  
  Cardiovascular system, see under Arteries; Heart; Veins  
  Carotid artery, see under Arteries; Brain, blood flow; Surgery, carotid endarterectomy  
CASCORBI, H. F., see American Society of Anesthesiologists, Ad Hoc Committee  
Catecholamines, see under Sympathetic nervous system; individual organs (brain, heart, lung, etc.)  
Cerebral, see under Brain  
CHALON, J., and RAMANATHAN, S., Water vaporizer heated by the reaction of neutralization by carbon dioxide (clinical report), 400  
Children, see Anesthesia, pediatric  
  Chloroform, see under Anesthetics, volatile  
  Chloroprocaine, see under Anesthetics, local  
  Circulation, see under Arteries; Blood pressure; Heart; Microcirculation; Reflexes; Veins; individual organs (brain, heart, liver, etc.)  
Clindamycin, see under Antibiotics  
Closing volume, see under Lung  
COHEN, C. B., Is thought free? A reply (editorial views), 535  
COHEN, E. N., see American Society of Anesthesiologists, Ad Hoc Committee  
Coma, see under Complications  
Compliance, see under Heart; Lung; Veins  
Complications  
  arrhythmias  
    pulsus alternans (correspondence) [Brown], 526  
    pulsus alternans (correspondence) [Linde], 525  
  burns, electrosurgery, resulting from use of miniature ECG electrodes [Finlay & others], 263  
  cardiac arrest during spinal anesthesia (clinical report) [Wetstone & Wong], 87  
  coma  
    hyperosmolar hyperglycemic nonketotic, delayed recovery from anesthesia caused by (clinical report) [Toker], 284  
    hyperosmolar hyperglycemic nonketotic, in patient undergoing emergency cholecystectomy (clinical report) [Wulfson & Dalton], 286  
  convulsions  
    lidocaine-induced, in dogs, diazepam blocks cerebral metabolic and circulatory responses to (laboratory report) [Mackawa & others], 389  
    lidocaine-induced, in monkeys, diazepam prevention and abortion of [de Jong & Heavner], 226  
  embolism, foramen ovale patency resulting in right-to-left shunt in critically ill patients (clinical report) [Moorthy & Losasso], 405  
  esophagoscopy, fiberoptic, cardiovascular collapse following (clinical report) [Abou-Madi & Yacoub], 504  
  headache, post-spinal anesthesia, epidural blood patch for (correspondence) [Ostheimer & others], 307  
  intubation, endotracheal, prolonged, arytenoid

- cartilage dislocation following (clinical report) [Prasertwanitch & others], 516
- liver, cellular dysfunction without jaundice after enflurane anesthesia (clinical report) [Denlinger & others], 86
- nerve damage, paralysis of circumflex nerve following general anesthesia for laparoscopy (clinical report) [Ellul & Notermans], 520
- obesity, respiratory compliance decreased by (clinical report) [Waltemath & Bergman], 84
- oxalosis, generalized with retinal involvement following methoxyflurane anesthesia (clinical report) [Bullock & Albert], 296
- respiratory, peridural analgesia, postoperative, effects on [Pflug & others], 8
- tamponade, cardiac, contrast-medium, following insertion of a central venous catheter (clinical report) [Ross], 518
- temperature blankets, overheating causing hyperthermia (correspondence) [Johnstone], 307
- tympanic perforation during tympanic thermometry and anesthesia (clinical report) [Wallace & others], 290
- CONDON, B. F., see EASLEY, J. L., *jt. auth.*
- Contamination, anesthetic, see Anesthetics, gases, trace concentrations; Anesthetics, volatile, trace concentrations
- Continuous positive-pressure ventilation, see under Ventilation, mechanical
- Contractility, myocardium, see under Heart
- Convulsions, see under Complications
- COOKE, J. P., see STONER, D. L., *jt. auth.*
- COOPERMAN, L. H., see LARSON, C. P., JR., *jt. auth.*
- CORBETT, T. H., CORNELL, R. G., ENDRES, J. L., and LIEDING, K., Birth defects among children of nurse-anesthetists, 341
- , see American Society of Anesthesiologists, Ad Hoc Committee
- CORNELL, R. G., see CORBETT, T. H., *jt. auth.*
- Coronary, see Heart, blood flow, myocardial; Heart, coronary occlusion
- COUCHIE, D., see FINLAY, B., *jt. auth.*
- CREASSER, C. W., STOELTING, R. K., KRISHNA, G., and PETERSON, C., Methoxyflurane metabolism and renal function after methoxyflurane analgesia during labor and delivery, 62
- Cuffs, endotracheal tube, see under Equipment
- CULLEN, B. F., and SUNDSMO, J. S., Failure of halothane anesthesia to alter growth of sarcoma in mice, 580
- CULLEN, D. J., and EGGER, E. I., II, Cardiovascular effects of carbon dioxide in man, 345
- , and FERRARA, L., Comparative evaluation of blood filters; a study *in vitro*, 568
- CULLEN, S. C., Muscle relaxants (correspondence), 413
- CUNNINGHAM, N. L., and KAPLAN, J. A., A rapid-onset, long-acting regional anesthetic technique (clinical report), 509
- Curare, see Neuromuscular relaxants, *d*-tubocurarine
- Cyclopropane, see under Anesthetics, gases
- Cytochrome P-450, see under Biotransformation, anesthetics
- DAHLSTRÖM, A., Axoplastic transport—the catering and communication system within nerve cells (editorial views), 537
- DAIRMAN, W., see NGAI, S. H., *jt. auth.*
- DALTON, B., see WULFSON, H. D., *jt. auth.*
- DAVIS, N. L., NUNNALLY, R. L., and MALININ, T. I., Halothane MAC in the rabbit (correspondence), 310
- DE JONG, R. H., and HEAVNER, J. E., Diazepam prevents and aborts lidocaine convulsions in monkeys, 226
- , HEAVNER, J. E., and AMORY, D. W., Malignant hyperpyrexia in the cat (clinical report), 608
- DENLINGER, J. K., ELLISON, N., and OMINSKY, A. J., Effects of intratracheal lidocaine on circulatory responses to tracheal intubation (clinical report), 409
- , LECKY, J. H., and NAHRWOLD, M. L., Hepatocellular dysfunction without jaundice after enflurane anesthesia (clinical report), 86
- Dextran, see under Blood, replacement
- Dextroamphetamine, see under Anesthetics
- Diaphragm, see under Muscles, skeletal; Ventilation
- Diazepam, see under Anticonvulsants; Hypnotics
- Diethyl ether, see under Anesthetics, volatile, diethyl ether
- Dorsal horn, see under Spinal cord
- DOWNS, J. B., see CALDERWOOD, H. W., *jt. auth.*
- DREYER, C., BISCHOFF, D., and GÖTHERT, M., Effects of methoxyflurane anesthesia on adrenal medullary catecholamine secretion: inhibition of spontaneous secretion and secretion evoked by splanchnic-nerve stimulation, 18
- DURRANI, Z., see WINNIE, A. P., *jt. auth.*
- DYKES, M. H. M., see BRUCE, D. L., *jt. auth.* (2)
- Ears, tympanic membrane perforation, complication of tympanic thermometry during anesthesia (clinical report) [Wallace & others], 290
- EASLEY, J. L., and CONDON, B. F., Phenacetin-induced methemoglobinemia and renal failure (clinical report), 99
- Education
- preceptorship, anesthesiology, specialty choices of medical graduates taking (special article) [Bruhn & others], 270
- residents, foreign medical graduates, public speaking course for (special article) [Bruce & others], 380
- EGGER, E. I., II, see CULLEN, D. J., *jt. auth.*
- , see MILLER, R. D., *jt. auth.*
- , see PALAHNIUK, R. J., *jt. auth.*
- , see STEFFEY, E. P., *jt. auth.*
- , see VITEZ, T. S., *jt. auth.* (2)
- EIDE, K. A., see BRUCE, D. L., *jt. auth.* (2)
- Electrical hazards, burns resulting from use of miniature ECG electrodes [Finlay & others], 263
- Electrical stimulation, low-frequency, for analgesia, see under Anesthetic techniques, peridural

- ELLISON, N., see DENLINGER, J. K., jt. auth.
- ELLUL, J. M., and NOTERMANS, S. L. H., Paralysis of the circumflex nerve following general anesthesia for laparoscopy (clinical report), 520
- ELTRINGHAM, R., see KOPRIVA, C. J., jt. auth.
- Embolism, see under Complications
- Endotracheal anesthesia, see under Anesthetic techniques, endotracheal; Equipment, endotracheal tubes; Intubation
- Endotracheal tube cuffs, see Equipment, cuffs
- ENDRES, J. L., see CORBETT, T. H., jt. auth.
- Enflurane, see under Anesthetics, volatile
- Epidural anesthesia, see Anesthetic techniques, peridural
- Epidural patch, see Complications, headache, post-spinal
- Epinephrine, see under Sympathetic nervous system; Sympathetic nervous system, catecholamines
- EPSTEIN, B. S., see BRUHN, J. G., jt. auth.
- Equipment
- ampules, glass particles in (correspondence) [Furgang], 525
  - blood filters evaluated *in vitro* [Cullen & Ferrara], 568
  - cuffs
    - endotracheal tube, hypobaric effects on volumes in aeromedical evacuation (clinical report) [Stoner & Cooke], 302
    - endotracheal tube, nitrous oxide effects on pressure and volume [Stanley & others], 256
  - electrical hazards, burns resulting from use of miniature ECG electrodes [Finlay & others], 263
  - exhaust systems
    - methylmethacrylate monomer vapor (clinical report) [Taylor], 612
    - removing trace concentrations of anesthetics from operating room air, need for (editorial views) [Greene], 317
    - removing trace concentrations of anesthetics from operating room air, in reducing occupational disease among personnel, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
    - venting overflow gases from Air Shields (Ventimeter) ventilator (clinical report) [Bruce], 292
  - humidifier
    - heated by reaction of neutralization by carbon dioxide (clinical report) [Chalon & Ramathan], 400
    - in semiclosed circle (clinical report) [Weeks], 601
  - monitoring
    - complications, electrosurgery burns resulting from use of miniature ECG electrodes [Finlay & others], 263
    - complications, temperature blankets, overheating causing hyperthermia (correspondence) [Johnstone], 307
    - complications, tympanic perforation during tympanic thermometry and anesthesia (clinical report) [Wallace & others], 290
    - monitors, twitch height (clinical report) [Nagle & others], 523
    - rotameters, transposition of bobbins (correspondence) [Slater], 101
    - temperature blankets, overheating causing hyperthermia (correspondence) [Johnstone], 307
    - ventilators, Air Shields (Ventimeter), venting overflow gases from (clinical report) [Bruce], 292
- Esophagoscopy, see under Complications; Surgery
- Ether, see Anesthetics, volatile, individual ethers
- Éthane, see Anesthetics, volatile, enflurane
- Ethyl ether, see Anesthetics, volatile, diethyl ether
- Etidocaine, see under Anesthetics, local
- Exhaust systems, see under Equipment
- Extradural anesthesia, see under Anesthetic techniques, peridural
- Eyes, oxalosis, retinal involvement following methoxyflurane anesthesia (clinical report) [Bullcock & Albert], 296
- EYRING, H., see UEDA, I., jt. auth.
- FAIRLEY, H. B., see WEENIG, C. S., jt. auth.
- FERRARA, L., see CULLEN, D. J., jt. auth.
- FERSTANDIG, L. L., Isoflurane metabolism (correspondence), 311
- Fetus, see under Anesthesia, obstetric; Placenta; Pregnancy; Toxicity; Uterus
- Fiberoptic esophagoscopy, see under Complications, esophagoscopy; Surgery, esophagoscopy
- FIBUCH, E. E., see REHDER, K., jt. auth.
- Filters, blood, see under Transfusion, filters
- FINK, B. R., see AASHEIM, G., jt. auth.
- FINLAY, B., COUCHIE, D., BOYCE, L., and SPENCER, E., Electrosurgery burns resulting from use of miniature EEG electrodes, 263
- Fluid balance, microcirculation, mechanisms in maintenance, hemorrhagic hypotension model (symposium) [Zweifach], 157
- Fluoride, see under Ions
- FOGDALL, R. P., and MILLER, R. D., Prolongation of a pancuronium-induced neuromuscular blockade by Clindamycin (clinical report), 407
- Foramen ovale, see under Heart, congenital defects
- Forane, see Anesthetics, volatile, isoflurane
- Foreign medical graduates, see under Education, residents; Manpower
- FROESE, A. B., and BRYAN, A. C., Effects of anesthesia and paralysis on diaphragmatic mechanics in man, 242
- Functional residual capacity, see under Lung
- FURGANG, F. A., Glass particles in ampules (correspondence), 525
- FURUKAWA, T., see TAKAHASHI, S., jt. auth.
- Gases, anesthetic, see Anesthetics, gases
- Gastrointestinal tract, blood flow, anesthetic effects on (symposium) [Larson & others], 169

- GERSCHWIN, R., SMITH, N. T., and SUWA, K., Accurate equations (correspondence), 312
- Glucocorticoids, see under Hormones
- Glucose, see under Metabolism
- Glutathione, see under Liver, hepatotoxicity
- GÖTHERT, M., see DREYER, C., jt. auth.
- GOUDSOUZIAN, N. G., RYAN, J. F., and SAVARESE, J. J., The neuromuscular effects of pancuronium in infants and children (clinical report), 95
- GRAVES, C. L., MCDERMOTT, R. W., and BIDWAL, A., Cardiovascular effects of isoflurane in surgical patients, 486
- , see STANLEY, T. H., jt. auth.
- GRAY, N. H., see STANLEY, T. H., jt. auth.
- GREENE, N. M., Insulin and anesthesia (medical intelligence), 75
- , Traces of anesthetics (editorial views), 317
- GUYTON, A. C., The anesthesiologist and basic circulatory research (editorial views) (symposium), 115
- HALL, S. V., JOHNSON, E. E., and HEDLEY-WHYTE, J., Renal hemodynamics and function with continuous positive-pressure ventilation in dogs, 452
- Halothane, see under Anesthetics, volatile
- HANSEN, A., see HOUGAARD, K., jt. auth.
- Headache, see under Complications
- Heart
- adenosine monophosphate, cyclic nucleotides (medical intelligence) [Wiklund], 490
  - arrhythmias
    - bradycardia during spinal anesthesia (clinical report) [Weststone & Wong], 87
    - pulsus alternans (correspondence) [Brown], 526
    - pulsus alternans (correspondence) [Linde], 525
    - ventricular, during laparoscopy treated with sodium bicarbonate (correspondence) [Lewis & Prasad], 416
  - blood flow, myocardial, responses to physiologic changes and pharmacologic agents (symposium) [Rowe], 182
  - carbon dioxide, response to in man [Cullen & Eger], 345
  - congenital defects, foramen ovale, significance of patency in critically ill patient (clinical report) [Moorthy & Losasso], 405
  - contractility, calcium reverses myocardial depression caused by halothane [Price], 576
  - isoflurane cardiovascular effects in surgical patients [Graves & others], 486
  - ketamine at constant heart rate, myocardial force-velocity relations during [Tweed & Mymin], 49
  - morphine anesthesia, cardiovascular effects of low concentrations of nitrous oxide during (clinical report) [McDermott & Stanley], 89
  - nitrous oxide, low concentrations, effects on during morphine anesthesia (clinical report) [McDermott & Stanley], 89
  - tamponade, contrast-medium, following insertion of a central venous catheter (clinical report) [Ross], 518
- Heating pad, see Equipment, temperature blankets
- HEAVNER, J. E., see DE JONG, R. H., jt. auth. (2)
- HEDLEY-WHYTE, J., see HALL, S. V., jt. auth.
- HEISTAD, D. D., and ABOUD, F. M., Factors that influence blood flow in skeletal muscle and skin (symposium), 139
- Hematocrit, see under Blood
- Hemodilution, see under Blood
- HENRY, D. P., see ROIZEN, M. F., jt. auth.
- Hepatic, see under Liver
- Hepatitis, see under Liver, toxicity
- HERSHEY, S. G., General principles and determinants of circulatory transport (symposium), 116
- , Symposium on Regional Blood Flow, preface, 113
- HICKEY, R. F., see WEENIG, C. S., jt. auth.
- Histamine, antihistamines, peripheral blood flow and vascular smooth muscle effects (symposium) [Altura & Altura], 197
- History, cyclopropane (correspondence) [Neff], 414
- HOBSON, R. W., II, see SUBLETT, J. W., jt. auth.
- HOFFERT, M., see KITAHATA, L. M., jt. auth.
- HOOK, R., see ÖSTHEIMER, G. W., jt. auth.
- Hormones
- glucocorticoids, peripheral blood flow and vascular smooth muscle effects (symposium) [Altura & Altura], 197
  - insulin
    - anesthesia and endocrine pancreas (editorial views) [Brunner], 1
    - anesthetic effects on metabolic activity of (medical intelligence) [Greene], 75
    - endocrine pancreas ability to attenuate the increase of plasma potassium caused by succinylcholine (laboratory report) [Pettit & Vick], 279
    - messenger (medical intelligence) [Wiklund], 490
  - thyroid, anesthetic management of patient with hyperthyroidism (medical intelligence) [Stehling], 585
- Horner's syndrome, see under Stellate ganglion; Sympathetic nervous system
- HOROWITZ, P. E., see MATTEO, R. S., jt. auth.
- HOUGAARD, K., HANSEN, A., and BRODERSON, P., The effect of ketamine on regional cerebral blood flow in man, 562
- Humidification
- aerosols, nebulized, distribution in spontaneously-breathing puppies [Calderwood & others], 368
  - anesthetic gases in semiclosed circle (clinical report) [Weeks], 601
  - heating of water by reaction of neutralization by carbon dioxide (clinical report) [Chalon & Ramanathan], 400
- Humidifier, see under Equipment
- 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**  
feline, malignant (clinical report) [de Jong & others], 608  
MAC for halothane in dog affected by (laboratory report) [Steffey & Eger], 392
- Hypert thyroidism**, see Hormones, thyroid
- Hypnotics**, diazepam, lidocaine-induced convulsions in monkeys prevented and aborted by [de Jong & Heavner], 226
- Hypobaria**, endotracheal tube cuff volumes affected by in aeromedical evacuation (clinical report) [Stoner & Cooke], 302
- Hypocapnia**, see Acid-base equilibrium, alkalosis, respiratory; Carbon dioxide, hypocarbia
- Hypocarbia**, see Acid-base equilibrium, alkalosis, respiratory; Carbon dioxide, hypocarbia
- Hypotension**, see under Anesthetic techniques, hypotensive; Blood pressure; Complications; Shock
- Hypothermia**, MAC, halothane and isoflurane in rat, affected by (laboratory report) [Vitez & others], 80
- Hypoxia**, ventilatory responses to with and without hypercarbia, halothane effects on in dog [Weiskopf & others], 350
- IKEZONO, E.**, see SHIMOJI, K., jt. auth.
- Immune response**, halothane failure to alter growth of sarcoma in mice [Cullen & Sundsmo], 580
- Infants**, see under Anesthesia, obstetric; Anesthesia, pediatric
- Insulin**, see under Hormones
- Intensive care**  
newborn, conference (report of scientific meeting) [Stetson], 104  
roles of anesthesiologist and "intensivist" (editorial views) [Boutros], 319
- Interactions**  
antibiotics, Clindamycin prolongation of pancuronium-induced neuromuscular blockade (clinical report) [Fogdall & Miller], 407  
neuromuscular relaxants  
anesthetics and, *d*-tubocurarine and succinylcholine neuromuscular blockades, *in-vitro* potentiation by isoflurane and halothane [Vitez & others], 53  
pancuronium-induced blockade prolonged by Clindamycin (clinical report) [Fogdall & Miller], 407  
pancuronium-induced blockade prolonged by Clindamycin (clinical report) [Fogdall & Miller], 407
- Intubation**  
endotracheal  
complications, arytenoid cartilage dislocation (clinical report) [Prasertwanitch & others], 516  
lidocaine, topical intratracheal, effects on circulatory responses to (clinical report) [Denlinger & others], 409
- Ions**  
calcium, halothane-induced myocardial depression reversed by [Price], 576  
fluoride, methoxyflurane metabolism and renal function after methoxyflurane analgesia during labor and delivery [Creasser & others], 62  
potassium, succinylcholine-induced increase, ability of the endocrine pancreas to attenuate (laboratory report) [Pettit & Vick], 279
- ISERN-AMARAL, J. H.**, see STANLEY, T. H., jt. auth.
- ISHAQ, M.**, see BUSSARD, D. A., jt. auth.
- Isoflurane**, see under Anesthetics, volatile
- IWAKURA, Y.**, see SHIMOJI, K., jt. auth.
- JOBES, D. R.**, see JOHNSTONE, R. E., jt. auth.
- JOHNSON, E. E.**, see HALL, S. V., jt. auth.
- JOHNSTON, R. R.**, WAY, W. L., and MILLER, R. D., The effect of CNS catecholamine-depleting drugs on dextroamphetamine-induced elevation of halothane MAC, 57
- JOHNSTONE, R. E.**, Malignant heating pad (correspondence), 307
- , **JOBES, D. R.**, **KENNEL, E. M.**, **BEHAR, M. G.**, and **SMITH, T. C.**, Reversal of morphine anesthesia with naloxone, 361
- JONES, T. W.**, see American Society of Anesthesiologists, Ad Hoc Committee
- KALLOS, T.**, and **SMITH, T. C.**, Replacement for intraoperative blood loss (clinical report), 293
- KAPLAN, J. A.**, see CUNNINGHAM, N. L., jt. auth.
- KAWAMURA, R.**, see STANLEY, T. H., jt. auth.
- KAY, J. C.**, and **NOBLE, W. H.**, Accurate equations (correspondence), 312
- KENDIG, J. J.**, International Research Conference on Molecular Mechanisms of Anesthesia (report of scientific meeting), 527
- KENNEL, E. M.**, see JOHNSTONE, R. E., jt. auth.
- Ketamine**, see under Anesthetics, intravenous
- KHANBATTI, H. J.**, **MATTEO, R. S.**, **MC MURTRY, J. C.**, III, and **BOWMAN, F. O.**, Jr., Anesthesia for basilar arterial aneurysm with elective circulatory arrest and moderate hypothermia (clinical report), 512
- Kidney**  
blood flow  
anesthetic effects on (symposium) [Larson & others], 169  
continuous positive-pressure ventilation effects on in dogs [Hall & others], 452  
mechanical ventilation, continuous positive-pressure, effects on hemodynamics and function in dogs [Hall & others], 452  
methoxyflurane analgesia during labor and delivery, effect on function [Creasser & others], 62  
nephrotoxicity, methoxyflurane analgesia during labor and delivery [Creasser & others], 62
- KITAHATA, L. M.**, **KOSAKA, Y.**, **TAUB, A.**, **BONIKOS, K.**, and **HOFFERT, M.**, Lamina-specific suppression of dorsal-horn unit activity by morphine sulfate, 39
- KITAMURA, H.**, see SHIMOJI, K., jt. auth.
- KLEIN, E. F., Jr.**, see CALDERWOOD, H. W., jt. auth.
- KOPIN, I. J.**, see ROIZEN, M. F., jt. auth.
- KOPRIVA, C. J.**, and **ELTRINGHAM, R.**, The use of enflurane during resection of a pheochromocytoma (clinical report), 399

- KOSAKA, Y., see KITAHATA, L. M., jt. auth.  
 KRABILL, D. R., see REHDER, K., jt. auth.  
 KRISHNA, G., see CRESSER, C. W., jt. auth.
- Laminae, see under Spinal cord, dorsal horn  
 Laparoscopy, see under Surgery  
 LARSON, C. P., JR., MAZZE, R. I., COOPERMAN, L. H., and WOLLMAN, H., Effects of anesthetics on cerebral, renal and splanchnic circulations: recent developments (symposium), 169  
 Laryngoscopy, see under Anesthetic techniques  
 Larynx, arytenoid cartilage dislocation following prolonged endotracheal intubation (clinical report) [Prasertwanitch & others], 516  
 LECKY, J. H., see DENLINGER, J. K., jt. auth.  
 LEWIS, G. B. H., and PRASAD, K., Sodium bicarbonate treatment of ventricular arrhythmias during laparoscopy (correspondence), 416  
 Lidocaine, see under Aesthetics, local  
 LIEDING, K., see CORBETT, T. H., jt. auth.  
 LINDE, H. W., Pulsus alternans (correspondence), 525  
 LIPPMANN, M., see ROGOFF, R. C., jt. auth.
- Liver  
 blood flow, anesthetic effects on (symposium) [Larson & others], 169  
 enflurane anesthesia followed by hepatocellular dysfunction without jaundice (clinical report) [Denlinger & others], 86  
 toxicity  
 glutathione depletion, effects on acute hepato-toxic responses to chloroform and halothane [Brown & others], 554  
 hepatitis, halothane-induced, antigen role in examined (correspondence) [Walton & others], 415  
 hepatitis, occupational disease among operating room personnel exposed to trace concentrations of anesthetics, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- Local anesthetics, see Anesthetics, local  
 LOEHNING, R. W., see MAZZE, R. I., jt. auth.  
 LOSASSO, A. M., see MOORTHY, S. S., jt. auth.
- Lung  
 aerosols  
 nebulized, distribution in spontaneously-breathing puppies [Calderwood & others], 368  
 ultrasonic, respiratory resistance provoked by, ketamine and halothane effects on [Waltemath & Bergman], 473  
 blood flow to and gas exchange (symposium) [West], 124  
 closing volume, preoperative, relationship to functional residual capacity and A-aD<sub>50</sub> during anesthesia with controlled ventilation [Weenig & others], 3  
 compliance in obesity decreased (clinical report) [Waltemath & Bergman], 84  
 functional residual capacity  
 during anesthesia with controlled ventilation, relationship of preoperative closing volume to [Weenig & others], 3  
 during mechanical ventilation, determination (clinical report) [Suter & Schlobohm], 605  
 isoflurane and muscle paralysis effects on in normal man [Rehder & others], 477  
 obesity decreases compliance (clinical report) [Waltemath & Bergman], 84  
 physical therapy, peridural analgesia, postoperative, effects on [Pflug & others], 8  
 respiratory complications, peridural analgesia, postoperative, effects on [Pflug & others], 8  
 respiratory resistance  
 isoflurane and muscle paralysis effects on in normal man [Rehder & others], 477  
 provoked by ultrasonic aerosols, ketamine and halothane effects on [Waltemath & Bergman], 473
- MAC, see under Potency, anesthetic  
 MAEKAWA, T., SAKABE, T., and TAKESHITA, H., Diazepam blocks cerebral metabolic and circulatory responses to local anesthetic-induced seizures (laboratory report), 389  
 MAHAFFEY, J. E., see WALLACE, C. T., jt. auth.  
 Malignant pyrexia, see Hyperthermia  
 MALININ, T. I., see DAVIS, N. L., jt. auth.  
 MALLOW, J. E., see REHDER, K., jt. auth.  
 MARCHELLE, M., see NGAI, S. H., jt. auth.  
 MARKS, W. E., JR., see WALLACE, C. T., jt. auth.  
 MARX, G. F., Obstetric anesthesia organizations in the United States (correspondence), 308  
 MATSUMOTO, M., see NAITO, H., jt. auth.  
 MATTEO, R. S., SPECTOR, S., and HOROWITZ, P. E., Relation of serum *d*-tubocurarine concentration to neuromuscular blockade in man, 440  
 —, see KHAMBATTA, H. J., jt. auth.  
 MAZZE, R. I., and LOEHNING, R. W., Enflurane toxicity (correspondence), 102  
 —, see LARSON, C. P., JR., jt. auth.  
 McDERMOTT, R. W., and STANLEY, T. H., The cardiovascular effects of low concentrations of nitrous oxide during morphine anesthesia (clinical report), 89  
 —, see GRAVES, C. L., jt. auth.  
 McMURTRY, J. G., III, see KHAMBATTA, H. J., jt. auth.
- Measurement techniques  
 functional residual capacity during mechanical ventilation (clinical report) [Suter & Schlobohm], 605  
 neuromuscular blockade, twitch height, method for monitoring (clinical report) [Nagle & others], 523  
 radioimmunoassay for *d*-tubocurarine in serum [Matteo & others], 440
- Mechanism of action, see Theories of anesthesia  
 Membranes  
 anesthetic effects on models  
 applicability to studies of mechanism of anesthetic action (editorial views) [Trudell], 215  
 conference on molecular mechanisms of anesthesia (report of scientific meeting) [Kendig], 527  
 expansion, phase transition, and melting of lecithin monolayer [Ueda & others], 217

- models  
anesthetic interaction with, expansion, phase transition, and melting of lecithin monolayer [Ueda & others], 217  
applicability to studies of mechanism of anesthetic action (editorial views) [Trudell], 215  
conference on molecular mechanisms of anesthesia (report of scientific meeting) [Kendig], 527
- MENGES, R. L., see BRUCE, D. L., jt. auth.
- Metabolism  
adenosine monophosphate (medical intelligence) [Wiklund], 490  
adenosine triphosphate (medical intelligence) [Wiklund], 490  
adenylate cyclase (medical intelligence) [Wiklund], 490  
brain, interdependency with cerebral function following massive doses of thiopental in dog [Michenfelder], 231  
carbohydrate  
anesthesia and endocrine pancreas (editorial views) [Brunner], 1  
insulin and anesthesia (medical intelligence) [Greene], 75  
drug, see Biotransformation; Pharmacokinetics  
glucose  
anesthesia and endocrine pancreas (editorial views) [Brunner], 1  
insulin and anesthesia (medical intelligence) [Greene], 75  
insulin  
anesthesia and endocrine pancreas (editorial views) [Brunner], 1  
anesthetic effects on (medical intelligence) [Greene], 75  
endocrine pancreas ability to attenuate the increase of plasma potassium caused by succinylcholine (laboratory report) [Pettit & Vick], 279  
muscle, skeletal, epinephrine-induced activation of phosphorylase in, halothane, methoxyflurane, and cyclopropane effects on [Reynolds], 444  
phosphodiesterase (medical intelligence) [Wiklund], 490  
phosphorylase (medical intelligence) [Wiklund], 490  
activation, epinephrine-induced in skeletal muscle, halothane, methoxyflurane, and cyclopropane effects on [Reynolds], 444
- Metabolites, drugs, see under Biotransformation  
Methemoglobin, see under Anesthetics, volatile  
MICHENFELDER, J. D., The interdependency of cerebral functional and metabolic effects following massive doses of thiopental in the dog, 231
- Microcirculation  
circulatory transport, general principles and determinants (symposium) [Hershey], 116  
local anesthetic effects (symposium) [Altura & Altura], 197  
mechanisms of blood flow and fluid exchange, hemorrhagic hypotension model (symposium) [Zweifach], 157
- MIDDAUGH, M., see AASHEIM, G., jt. auth.
- MILLER, R. D., VAN NYHUIS, L. S., EGER, E. I., II, VITEZ, T. S., and WAY, W. L., Comparative times to peak effect and durations of action of neostigmine and pyridostigmine, 27  
—, see FOGDALL, R. P., jt. auth.  
—, see JOHNSTON, R. R., jt. auth.  
—, see VITEZ, T. S., jt. auth.
- MODELL, J. H., see CALDERWOOD, H. W., jt. auth.
- MOORTHY, S. S., and LOSASSO, A. M., Patency of the foramen ovale in the critically ill patient (clinical report), 405
- Morphine, see under Analgesics, narcotic
- MOSS, J., see ROIZEN, M. F., jt. auth.
- MOYA, F., Anesthesiology comes of age (editorial views), 427
- MURPHY, T. M., see PFLUG, A. E., jt. auth.
- Muscle  
skeletal  
see also Neuromuscular relaxants  
blood flow in, factors that influence (symposium) [Heistad & Abboud], 139  
diaphragmatic mechanics in man, effects of anesthesia and paralysis on [Froese & Bryan], 242  
metabolism, epinephrine-induced phosphorylase activation, halothane, methoxyflurane, and cyclopropane effects on [Reynolds], 444  
smooth: see under Arteries; Lungs, bronchi; Veins  
MYMIN, D., see TWEED, W. A., jt. auth.
- NAGLE, J., PERKINS, H. and RAVIN, M., A simple method for monitoring twitch height (clinical report), 523
- NAHRWOLD, M. L., see DENLINGER, J. K., jt. auth.
- NAITO, H., YAMAZAKI, T., NAKAMURA, K., MATSUMOTO, M., and NAMBA, M., Skin and rectal temperatures during ether and halothane anesthesia in infants and children, 237
- NAKAMURA, K., see NAITO, H., jt. auth.
- Naloxone, see under Antagonists, narcotic
- NAMBA, M., see NAITO, H., jt. auth.
- Nebulizers, see under Aerosols: Humidification
- NEFF, W. B., The study of cyclopropane (correspondence), 414
- Neostigmine, see under Antagonists, neuromuscular  
Nephrotoxicity, see under Kidney
- Nerve  
see also under Sympathetic nervous system  
axon  
axoplasmic transport of catecholamine-synthesizing enzymes, lidocaine and etidocaine effects on [Ngai & others], 542  
axoplasmic transport, rapid, procaine inhibition of [Aasheim & others], 549  
axoplasmic transport, structure and function (editorial views) [Dahlström], 537  
damage, postoperative, paralysis of circumflex nerve following general anesthesia for laparoscopy (clinical report) [Ellul & Notermans], 520

- Neuroleptics, see under Anesthetics, intravenous
- Neuromuscular block, see under Anesthetic techniques, regional
- Neuromuscular blockers, see Neuromuscular relaxants
- Neuromuscular relaxants
- pancuronium
- blockade induced by prolonged by Clindamycin (clinical report) [Fogdall & Miller], 407
- effects in infants and children (clinical report) [Coudsouzian & others], 95
- proper use (correspondence) [Cullen], 413
- succinylcholine
- blockade, *in-vitro* potentiation by isoflurane and halothane compared [Vitez & others], 53
- potassium increase caused by, ability of the endocrine pancreas to attenuate (laboratory report) [Pettit & Vick], 279
- d*-tubocurarine
- antagonism by neostigmine and pyridostigmine, times to peak effect and durations of action compared [Miller & others], 27
- blockade, *in-vitro* potentiation by isoflurane and halothane compared [Vitez & others], 53
- sensitivity to (clinical report) [Rogoff & others], 397
- serum concentration, relation to neuromuscular blockade in man [Matteo & others], 440
- Newborn, see Anesthesia, obstetric; Anesthesia, pediatric
- NGAI, S. H., Plasma catecholamines—their significance in anesthesia (editorial views), 429
- , DAIRMAN, W., and MARCHELLE, M., Effects of lidocaine and etidocaine on the axoplasmic transport of catecholamine-synthesizing enzymes, 542
- Nitroprusside, see under Anesthetic techniques, hypotensive
- Nitrous oxide, see under Anesthetics, gases
- NOBLE, W. H., see KAY, J. C., *jt. auth.*
- Norepinephrine, see under Sympathetic nervous system; Sympathetic nervous system, catecholamines
- NOTERMANS, S. L. H., see ELLUL, J. M., *jt. auth.*
- Nucleotides, see Metabolism, adenosine monophosphate
- NUNNALLY, R. L., see DAVIS, N. L., *jt. auth.*
- Nurse-anesthetists
- birth defects in children of [Corbett & others], 341
- occupational disease among operating room personnel exposed to trace concentrations of anesthetics, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- Obesity, see under Complications
- Obstetrics, see under Anesthesia, obstetric
- OKAMOTO, K., see SHIMOJI, K., *jt. auth.*
- OMENSKY, A. J., see DENLINGER, J. K., *jt. auth.*
- Operating rooms
- exhaust systems for removing trace concentrations of anesthetics
- need for (editorial views) [Greene], 317
- in reducing occupational disease among personnel, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- Organizations
- American Society of Anesthesiologists, characteristics of membership, 1967–1971 [Bruce & others], 67
- obstetric anesthesia, in United States (correspondence) [Marx], 308
- Society for Obstetric Anesthesia and Perinatology (correspondence) [Marx], 308
- (report of scientific meeting) [Ostheimer & Hook], 618
- OSTHEIMER, G. W. and HOOK, R., Society for Obstetric Anesthesia and Perinatology (report of scientific meeting), 618
- , PALAHNIUK, R. J., and SHNIDER, S. M., Epidural blood patch for post-lumbar-puncture headache (correspondence), 307
- Oxalosis, see under Anesthetics, volatile, methoxyflurane
- Oxygen
- gradients
- during anesthesia with controlled ventilation, relationship of preoperative closing volume to [Weening & others], 3
- blood flow to lung and gas exchange (symposium) [West], 124
- uptake, blood flow to lung and gas exchange (symposium) [West], 124
- PALAHNIUK, R. J., and SHNIDER, S. M., Maternal and fetal cardiovascular and acid-base changes during halothane and isoflurane anesthesia in the pregnant ewe, 462
- , SHNIDER, S. M., and EGGER, E. I., II, Pregnancy decreases the requirement for inhaled anesthetic agents (laboratory report), 82
- , see OSTHEIMER, G. W., *jt. auth.*
- , see WALLIS, L., *jt. auth.*
- Pancuronium, see under Neuromuscular relaxants
- Patch, epidural, see Complications, headache, post-spinal
- PATTON, C., see STANLEY, T. H., *jt. auth.*
- Pediatric anesthesia, see under Anesthesia
- PEEP, see Ventilation, positive end-expiratory pressure
- Pentamethonium, see under Anesthetic techniques, hypotensive
- Peridural anesthesia, see Anesthetic techniques, peridural
- PERKINS, H., see NAGLE, J., *jt. auth.*
- PETERSON, C., see BUSSARD, D. A., *jt. auth.*
- , see CREASSER, C. W., *jt. auth.*
- PETTIT, G. W., and VICK, R. L., Ability of the endocrine pancreas to attenuate the increase of plasma potassium caused by succinylcholine (laboratory report), 279
- PFLUG, A. E., MURPHY, T. M., BUTLER, S. H., and TUCKER, G. T., The effects of post-operative peridural analgesia on pulmonary therapy and pulmonary complications, 8
- Pharmacology, drug interactions, *d*-tubocurarine and succinylcholine neuromuscular blockades, *in-vitro* potentiation by isoflurane and halothane [Vitez & others], 53
- Phenacatin, see under Analgesics, non-narcotic

- Pheochromocytoma, see Surgery, pheochromocytoma
- Phosphodiesterase, see Metabolism, phosphodiesterase
- Phosphorylase, see under Metabolism
- Physiotherapy, see Lung, physical therapy
- PIETAK, S., see WEENIG, C. S., jr, auth.
- Placenta, blood flow, anesthetic effects on in pregnant ewe [Palahniuk & Shnider], 462
- Positive end-expiratory pressure, see under Ventilation
- Potassium, see under Ions
- Potency
- anesthetic
- halothane MAC, catecholamine-depleting drug effect on dextroamphetamine-induced elevation [Johnston & others], 57
  - halothane MAC, hyperthermia effect on in dog (laboratory report) [Steffey & Eger], 392
  - halothane MAC in rabbit (correspondence) [Davis & others], 310
  - halothane MAC in rat, hypothermia effect on (laboratory report) [Vitez & others], 80
  - hyperthermia effect on halothane MAC in dog (laboratory report) [Steffey & Eger], 392
  - isoflurane MAC in rat, hypothermia effect on (laboratory report) [Vitez & others], 80
  - MAC, halothane, catecholamine-depleting drug effect on dextroamphetamine-induced elevation [Johnston & others], 57
  - MAC, halothane in rabbit (correspondence) [Davis & others], 310
  - MAC, hypothermia effect on in rat (laboratory report) [Vitez & others], 80
  - MAC of inhaled anesthetic agents decreased by pregnancy (laboratory report) [Palahniuk & others], 82
- PRASAD, K., see LEWIS, C. B. H., jr, auth.
- PRASERTWANITCH, Y., SCHWARZ, J. J. H., and VANDAM, L. D., Arytenoid cartilage dislocation following prolonged endotracheal intubation (clinical report), 516
- Preceptorship, see under Education
- Pregnancy
- embryotoxicity, anesthetic, of nitrous oxide and halothane in hamsters (laboratory report) [Bussard & others], 275
  - MAC of inhaled anesthetics decreased by (laboratory report) [Palahniuk & others], 82
- teratogenicity
- birth defects in children of nurse-anesthetists [Corbett & others], 341
  - occupational disease among operating room personnel exposed to trace concentrations of anesthetics, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- Pressure, see under Blood; Cerebrospinal fluid; Eye, intraocular; Heart, atrial; Heart, ventricular; Hyperbaria; Hypobaria; Lung, intravascular; Microcirculation; Temperature, vapor pressure; Ventilation, airway pressure
- PRICE, H. L., Calcium reverses myocardial depression caused by halothane: site of action, 576
- Procaine, see under Anesthetics, local
- Pulmonary, see under Lung
- Pulse pressure, see under Blood pressure
- Pulse rate, see Heart, rate
- Pulsus alternans, see under Complications, arrhythmias; Heart, arrhythmias
- Pyrexia, see Hyperthermia
- Pyridostigmine, see under Antagonists, neuromuscular
- Radioimmunoassay, see under Measurement techniques
- RADONJIC, R., see WINNIE, A. P., jr, auth.
- RAMAMURTHY, S., see WINNIE, A. P., jr, auth.
- RAMANATHAN, S., see CHALON, J., jr, auth.
- RAVIN, M., Anesthesia for Cardiac Surgery (report of scientific meeting), 417
- , see NAGLE, J., jr, auth.
- RAYMOND, L. W., see WEISKOPF, R. B., jr, auth.
- Receptors
- see under Sympathetic nervous system, alpha-adrenergic and beta-adrenergic
- Regional anesthesia, see Anesthetic techniques, regional
- REHDER, K., MALLOW, J. E., FIBUCH, E. E., KRABILL, D. R., and SESSLER, A. D., Effects of isoflurane anesthesia and muscle paralysis on respiratory mechanics in normal man, 477
- Relaxants, see Neuromuscular relaxants
- Renal, see Kidney
- Research, circulatory, basic, the anesthesiologist and (editorial views) (symposium) [Guyton], 115
- Resistance, see under Airway; Blood, viscosity; Blood pressure, peripheral vascular resistance; Electrical hazards, conductivity; Lung, respiratory resistance
- Respiration, see Metabolism, oxygen consumption; Ventilation
- Respirators, see Equipment, ventilators
- Rexed laminae, see under Spinal cord
- REYNOLDS, R. C., Effects of halothane, methoxyflurane, and cyclopropane on activation of phosphorylase in skeletal muscle by epinephrine, 444
- ROGOFF, R. C., LIPPMANN, M., and WALTS, L. F., An unusual sensitivity to *d*-tubocurarine (clinical report), 397
- ROIZEN, M. F., MOSS, J., HENRY, D. P., and KOPIN, I. J., Effects of halothane on plasma catecholamines, 432
- ROSS, S., Contrast-medium tamponade following insertion of a central venous catheter (clinical report), 518
- Rotameters, see under Equipment
- ROWE, G. G., Responses of the coronary circulation to physiologic changes and pharmacologic agents (symposium), 182
- RYAN, J. F., see GOUDSOUZIAN, N. G., jr, auth.
- , see SZYFELBEIN, S. K., jr, auth.
- SAGALYN, A. M., see BROWN, B. R., JR., jr, auth.
- SAKABE, T., see MAEKAWA, T., jr, auth.
- SAVARESE, J. J., see GOUDSOUZIAN, N. G., jr, auth.
- Scavengers, see Equipment, exhaust systems
- SCHLOBOHM, R. M., see SUTER, P. M., jr, auth.

- SCHWARZ, J. J. H., see PRASERTWANITCH, Y., jt. auth.
- SEIDENBERG, A. B., see SUBLETT, J. W., jt. auth.
- SELTZER, F., see BRUCE, D. L., jt. auth. (2)
- Serotonin, brain, drug-induced depletion, effect on dextroamphetamine-induced elevation of halothane MAC [Johnston & others], 57
- SESSLER, A. D., see REHDER, K., jt. auth.
- SEVERINGHAUS, J. W., see WEISKOPF, R. B., jt. auth.
- SHAKER, M. H., see WINNIE, A. P., jt. auth.
- SHIEH, D. D., see UEDA, I., jt. auth.
- SHIGEMATSU, A., see TAKAHASHI, S., jt. auth.
- SHIMIZU, H., see SHIMOJI, K., jt. auth.
- SHIMOJI, K., KITAMURA, H., IKEZONO, E., SHIMIZU, H., OKAMOTO, K., and IWAKURA, Y., Spinal hypalgesia and analgesia by low-frequency electrical stimulation in the epidural space (clinical report), 91
- SHNIDER, S. M., see OSTHEIMER, G. W., jt. auth.
- , see PALAHNIUK, R. J., jt. auth. (2)
- , see WALLIS, L., jt. auth.
- Shock, microcirculation, mechanisms of in (symposium) [Zweifach], 157
- SIMPSON, B. R., see WALTON, B., jt. auth.
- SIPES, I. G., see BROWN, B. R., JR., jt. auth.
- Skin, blood flow in, factors that influence (symposium) [Heistad & Abboud], 139
- SLATER, E. M., Transposition of rotameter bobbins (correspondence), 101
- SMITH, N. J., see BRUCE, D. L., jt. auth. (2)
- SMITH, N. T., see GERSCHWIN, R., jt. auth.
- SMITH, T. C., see BOURKE, D. L., jt. auth.
- , see JOHNSTONE, R. E., jt. auth.
- , see KALLOS, T., jt. auth.
- Society for Obstetric Anesthesia and Perinatology, see under Organizations
- SPECTOR, S., see MATTEO, R. S., jt. auth.
- SPENCER, E., see FINLAY, B., jt. auth.
- Spinal anesthesia, see Anesthetic techniques, spinal
- Spinal cord
- electrical stimulation, low-frequency, in the epidural space for spinal hypalgesia and analgesia (clinical report) [Shimoji & others], 91
- morphine lamina-specific suppression of dorsal-horn unit activity [Kitahata & others], 39
- SPIVEY, H. T., see WALLIS, L., jt. auth.
- Splanchnic, see under Gastrointestinal tract; Kidney; Liver
- STANLEY, T. H., GRAY, N. H., ISEARN-AMARAL, J. H., and PATTON, C., Comparison of blood requirements during morphine and halothane anesthesia for open-heart surgery, 34
- , KAWAMURA, R., and GRAVES, C., Effects of nitrous oxide on volume and pressure of endotracheal tube cuffs, 256
- , see MCDERMOTT, R. W., jt. auth.
- STAREK, P., see BROWN, D. R., jt. auth.
- STEFFEY, E. P., and EGER, E. I., II, Hypothermia and halothane MAC in the dog (laboratory report), 392
- STEHLING, L. C., Anesthetic management of the patient with hyperthyroidism (medical intelligence), 585
- Stellate ganglion, see under Anatomy: Anesthetic techniques, regional block; Anesthesia, diagnostic and therapeutic; Ganglion; Heart
- STETSON, J. B., International Conference on Intensive Care of the Newborn (report of scientific meeting), 104
- STOELTING, R. K., see BUSSARD, D. A., jt. auth.
- , see CRESSER, C. W., jt. auth.
- Stomach, see under Gastrointestinal tract
- STONER, D. L., and COOKE, J. P., Intratracheal cuffs and aeromedical evacuation (clinical report), 302
- STRUNN, L., see WALTON, B., jt. auth.
- SUBLETT, J. W., SEIDENBERG, A. B., and HOBSON, R. W., II, Internal carotid artery stump pressures during regional anesthesia (clinical report), 505
- Succinylcholine, see under Neuromuscular relaxants
- SUNDSMO, J. S., see CULLEN, B. F., jt. auth.
- Surgery
- aneurysms, basilar arterial, circulatory arrest, elective, and hypothermia for anesthesia (clinical report) [Khambatta & others], 512
- cardiac
- anesthesia for, conference (report of scientific meeting) [Ravin], 417
- blood requirements during morphine and halothane anesthesia for compared [Stanley & others], 34
- carotid endarterectomy, internal carotid artery stump pressures during regional anesthesia (clinical report) [Sublett & others], 505
- esophagoscopy, fiberoptic, cardiovascular collapse following (clinical report) [Abou-Madi & Yacoub], 504
- laparoscopy, ventricular arrhythmias during treated with sodium bicarbonate (correspondence) [Lewis & Prasad], 416
- orthopedic, methylmethacrylate monomer vapor, exhaust system for venting (clinical report) [Taylor], 612
- pheochromocytoma, enflurane used for (clinical report) [Kopriva & Eltringham], 399
- SUTER, P. M., and SCHLOBOHM, R. M., Determination of functional residual capacity during mechanical ventilation (clinical report), 605
- SUWA, K., see GERSCHWIN, R., jt. auth.
- Sympathetic nervous system
- adenosine monophosphate (medical intelligence) [Wiklund], 490
- beta-adrenergic receptors, cyclic nucleotides (medical intelligence) [Wiklund], 490
- catecholamines
- (medical intelligence) [Wiklund], 490
- adrenal medullary secretion, methoxyflurane effects on [Dreyer & others], 18
- aromatic L-amino acid decarboxylase, axoplasmic transport of, lidocaine and etidocaine effects on [Ngai & others], 542
- dopamine- $\beta$ -hydroxylase, axoplasmic transport of, lidocaine and etidocaine effects on [Ngai & others], 542
- halothane effects on [Roizen & others], 432

- significance in anesthesia (editorial views) [Ngai], 429
- tyrosine hydroxylase, axoplasmic transport of, lidocaine and etidocaine effects on [Ngai & others], 542
- epinephrine  
(medical intelligence) [Wiklund], 490
- activation of phosphorylase in skeletal muscle, halothane, methoxyflurane, and cyclopropane effects on [Reynolds], 444
- Horner's syndrome following stellate ganglion block, pharmacologic reversal (clinical report) [Winnie & others], 615
- methoxyflurane effects on adrenal medullary catecholamine secretion [Dreyer & others], 18
- SZYFELBEIN, S. K., and RYAN, J. F., Use of controlled hypotension for primary surgical excision in an extensively burned child (clinical report), 501
- TAKAHASHI, S., SHIGEMATSU, A., and FURUKAWA, T., Interaction of volatile anesthetics with rat hepatic microsomal cytochrome P-450, 375
- TAKESHITA, H., see MAEKAWA, T., jt. auth.
- Tamponade, cardiac, see under Complications
- TAUB, A., see KITAHATA, L. M., jt. auth.
- TAYLOR, G., A scavenging device for venting methylmethacrylate monomer vapor (clinical report), 612
- Teaching, see Education
- TEAGUE, P. O., see CALDERWOOD, H. W., jt. auth.
- Temperature  
body  
diethyl ether effects on in infants and children [Naito & others], 237
- halothane effects on in infants and children [Naito & others], 237
- MAC for halothane in dog, hyperthermia effect on (laboratory report) [Steffey & Eger], 392
- Temperature blankets, see under Equipment
- Teratogenicity, see under Pregnancy; Toxicity
- Theories of anesthesia  
conference on molecular mechanisms of anesthesia (report of scientific meeting) [Kendig], 527
- membrane models  
anesthetic interaction with, expansion, phase transition, and melting of lecithin monolayer [Ueda & others], 217
- applicability to studies of mechanism of anesthetic action (editorial views) [Trudell], 215
- Thiopental, see under Anesthetics, intravenous
- Thyroid, see under Hormones
- Thyroid cartilage, see under Larynx
- Thyroxine, see Hormones, thyroid
- TOKER, P., Hyperosmolar hyperglycemic nonketotic coma, a cause of delayed recovery from anesthesia (clinical report), 284
- Toxicity  
fetal  
birth defects in children of nurse-anesthetists [Corbett & others], 341
- changes in hamsters anesthetized with nitrous oxide and halothane (laboratory report) [Bussard & others], 275
- occupational disease among operating-room personnel exposed to trace concentrations of anesthetics, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- hepatic, mechanisms of with chloroform and halothane [Brown & others], 554
- teratogenicity  
birth defects in children of nurse-anesthetists [Corbett & others], 341
- fetal changes in hamsters anesthetized with nitrous oxide and halothane (laboratory report) [Bussard & others], 275
- occupational disease among operating room personnel exposed to trace concentrations of anesthetics, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- trace concentrations of anesthetics in operating room environment  
birth defects in children of nurse-anesthetists [Corbett & others], 341
- occupational disease among personnel related to, national study [American Society of Anesthesiologists, Ad Hoc Committee], 321
- significance to personnel (editorial views) [Greene], 317
- Trace anesthetics, see under Anesthetics, gases; Anesthetics, volatile
- Training, see Education
- Transfusions  
anesthetic determinants of need for during open-heart surgery [Stanley & others], 34
- filters, blood, evaluated *in vitro* [Cullen & Ferrara], 568
- plasma and dextran for replacing intraoperative blood loss compared (clinical report) [Kallos & Smith], 293
- TRUDELL, J. R., the applicability of membrane models to studies of the mechanism of anesthetic action (editorial views), 215
- d*-Tubocurarine, see under Neuromuscular relaxants
- TUCKER, G. T., see PFLUG, A. E., jt. auth.
- TWEED, W. A., and MYMIN, D., Myocardial force-velocity relations during ketamine anesthesia at constant heart rate, 49
- Tympanic membrane, see under Complications; Ears
- UEDA, I., SHIEH, D. D., and EYRING, H., Anesthetic interaction with a model cell membrane: expansion, phase transition, and melting of the lecithin monolayer, 217
- Ulnar nerve block, see under Anesthetic techniques, regional
- Unit activity, see under Spinal cord, dorsal horn
- Uterus, blood flow, anesthetic effects on in pregnant ewe [Palahniuk & Shnider], 462
- VANDAM, L. D., see PRASERTWANITCH, Y., jt. auth.
- VAN NYHUIS, L. S., see MILLER, R. D. jt. auth.
- , see VITEZ, T. S., jt. auth.
- Vaporizer, see Equipment, humidifier

## Ventilation

- diaphragmatic mechanics in man, effects of anesthesia and paralysis on [Froese & Bryan], 242
- distribution  
 blood flow to lung and gas exchange (symposium) [West], 124
- diaphragmatic mechanics in man, effects of anesthesia and paralysis on [Froese & Bryan], 242
- gas exchange, blood flow to lung and (symposium) [West], 124
- hypoxia and hypercarbia effects on in dog, halothane effects on [Weiskopf & others], 350
- isoflurane anesthesia and muscle paralysis effects on mechanics in normal man [Rehder & others], 477
- mechanical  
 continuous positive-pressure, effects on kidney hemodynamics and function in dogs [Hall & others], 452
- preoperative closing volume relationship to functional residual capacity and A-aD<sub>O<sub>2</sub></sub> during anesthesia with [Weenig & others], 3
- morphine reversal with naloxone [Johnstone & others], 361
- obesity decreases respiratory compliance (clinical report) [Waltemath & Bergman], 84
- positive end-expiratory pressure, effects on diaphragmatic mechanics in man [Froese & Bryan], 242
- Ventilators, see under Equipment
- Veterinary anesthesia, see under Anesthesia
- VICK, R. L., see PETTIT, G. W., jt. auth.
- VITEZ, T. S., MILLER, R. D., EGER, E. I., II, VAN NYHUIS, L. S., and WAY, W. L., Comparison *in vitro* of isoflurane and halothane potentiation of *d*-tubocurarine and succinylcholine neuromuscular blockades, 53
- , WHITE, P. F., EGER, E. I., II, Effects of hypothermia on halothane MAC and isoflurane MAC in the rat (laboratory report), 80
- , see MILLER, R. D., jt. auth.
- Volatile anesthetics, see Anesthetics, volatile
- Volume, closing, see Lung, closing volume
- WALLACE, C. T., MARKS, W. E., JR., ADKINS, W. Y., and MAHAFFEY, J. E., Perforation of the tympanic membrane, a complication of tympanic thermometry during anesthesia (clinical report), 290
- WALLIS, L., SHNIDER, S. M., PALAHNIUK, R. J., and SPIVEY, H. T., An evaluation of acupuncture analgesia in obstetrics (clinical report), 596
- WALTEMATH, C. L., and BERGMAN, N. A., Effects of ketamine and halothane on increased respiratory resistance provoked by ultrasonic aerosols, 473
- , and BERGMAN, N. A., Respiratory compliance in obese patients (clinical report), 84
- WALTON, B., SIMPSON, B. R., and STRUNIN, L., "Halothane hepatitis" (correspondence), 415
- WALTS, L. F., see ROGOFF, R. C., jt. auth.
- Water, see also Fluid balance; Membrane permeability
- Water vaporizer, see Equipment, humidifier
- WAY, W. L., see JOHNSTON, R. R., jt. auth.
- , see MILLER, R. D., jt. auth.
- , see VITEZ, T. S., jt. auth.
- WEEKS, D. B., Humidification of anesthetic gases with an inexpensive condenser-humidifier in the semiclosed circle (clinical report), 601
- WEENIG, C. S., PIETAK, S., HICKEY, R. F., and FAIRLEY, H. B., Relationship of preoperative closing volume to functional residual capacity and alveolar-arterial oxygen difference during anesthesia with controlled ventilation, 3
- WEISKOPF, R. B., RAYMOND, L. W., and SEVERINGHAUS, J. W., Effects of halothane on canine respiratory responses to hypoxia with and without hypercarbia, 350
- WEST, J. B., Blood flow to the lung and gas exchange (symposium), 124
- WETSTONE, D. L., and WONG, K. C., Sinus bradycardia and asystole during spinal anesthesia (clinical report), 87
- WHITCHER, C. E., see American Society of Anesthesiologists, Ad Hoc Committee
- WHITE, P. F., see VITEZ, T. S., jt. auth.
- WIKLUND, R. A., Cyclic nucleotides (medical intelligence), 490
- WINNIE, A. P., RAMAMURTHY, S., DURRANI, Z., RADONJIC, B., and SHAKER, M. H., Pharmacologic reversal of Horner's syndrome following stellate ganglion block (clinical report), 615
- WOLLMAN, H., see LARSON, C. P., JR., jt. auth.
- WONG, K. C., see WETSTONE, D. L., jt. auth.
- WULFSON, H. D., and DALTON, B., Hyperosmolar hyperglycemic nonketotic coma in a patient undergoing emergency cholecystectomy (clinical report), 286
- YACOB, J. M., see ABOU-MADI, M. N., jt. auth.
- YAMAZAKI, T., see NAITO, H., jt. auth.
- ZWEIFACH, B. W., Mechanisms of blood flow and fluid exchange in microvessels: hemorrhagic hypotension model (symposium), 157