

Index of Issues: July, pp. 1-98; August, pp. 99-264; September, pp. 265-364; October, pp. 365-476; November, pp. 477-572; December, pp. 573-688.

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 (except Literature Briefs and Book Reviews) 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.

- Acetate effects on growth of rat hepatoma cells with and without halothane [Jackson], 489
- Acidemia, lactic, during hemorrhagic hypotension and cyclopropane anesthesia [Arbon & Theye], 634
- ADAMS, R. W., GRONERT, G. A., SUNDT, T. M., JR., and MICHELFELDER, J. D., Halothane, hypoxemia, and cerebrospinal fluid pressure in neurosurgery, 510
- Age, hypoxemia, postoperative, related to (correspondence) [Davis & Spence], 663
- Air travel, post-spinal headache and (correspondence) [Vacanti], 358
- Airway, see under Lung
- Allen's test, incorrect performance (clinical workshop) [Greenhow], 356
- Alveolar concentration, see under Anesthetics; Minimum alveolar concentration
- Alveolar-arterial P_{O_2} , see under Oxygen
- Amantadine treatment for parkinsonism (medical intelligence) [Ngai], 344
- American Board of Anesthesiology, news from, 468
- American Society of Anesthesiologists, preceptorship program, 1966-1970, evaluation (special article) [Bruhn & Burnap], 79
- American Society for Clinical Pharmacology and Therapeutics, 73rd annual meeting (report of scientific meeting) [Miller], 471
- Analgesics, effects on myocardial contractility compared [Strauer], 304
- Analog computers, see Computers
- ANDERSEN, N. B., see SHIM, C. Y., *jt. auth.*
- Anesthesia
- awareness in [Blenkarn & others], 381
- caudal, obstetrical, mepivacaine with and without epinephrine compared [Gunther & Bellville], 288
- cognitive function after hypocapnic hyperventilation [Blenkarn & others], 381
- duration, regional blocks with mepivacaine [Tucker & others], 277
- epidural, hematoma following (correspondence) [Cousins], 263
- epidural, relationship to neural membranes and arachnoid villi (medical intelligence) [Shantha & Evans], 543
- general, carbon dioxide effects on preganglionic sympathetic activity during [Skovsted & others], 70
- general, surface tension of tracheobronchial secretions during (technical note) [Stanley & others], 445
- lung function of anesthetized, paralyzed man during mechanical ventilation [Rehder & others], 16
- regional, systemic absorption of mepivacaine in [Tucker & others], 277
- spinal, failure due to subdural catheter placement (clinical workshop) [Cohen & Kallos], 352
- spinal, headache following related to air travel (correspondence) [Vacanti], 358
- Anesthesiologist's Bookshelf, The (book reviews), 474, 669
- Anesthesiologists
- immunologically competent [Bruce], 76
- organizations representing (editorial views) [Siker], 477
- Anesthesiology
- education of undergraduate college students in (special article) [Cravenstein & Rhoton], 641
- organizations representing (editorial views) [Siker], 477
- preceptorship program, 1966-1970, evaluation (special article) [Bruhn & Burnap], 79
- ANESTHESIOLOGY
- selection of articles for publication (correspondence) [Keats], 360
- selection of articles for publication (correspondence) [Nagel], 359
- Anesthetic requirement, see under Minimum alveolar concentration
- Anesthetics
- see also specific agents
- alveolar concentrations of halothane and Forane, neuromuscular blocks with pancuronium and *d*-tubocurarine dependent on [Miller & others], 573
- gases, dry, effects on tracheobronchial ciliated epithelium [Chalon & others], 338
- inhalation, effects on hepatic glucuronide conjugation [Brown], 483

- local, nitrous oxide effects on seizure threshold and diazepam protection [de Jong and others], 299
- local, toxicity of, diazepam effects on [Munson & Wagman], 523
- metabolic function in relation to [Theye], 367
- metabolic function in relation to, discussion (editorial) [Cohen], 365
- volatile, distribution in monkey brain [Cohen & others], 324
- volatile, gas chromatographic method using surfactants for analysis in blood (laboratory note) [Tham & others], 647
- Antagonism, comparative, of neuromuscular blocks induced by *d*-tubocurarine, gallamine, and pancuronium by neostigmine [Miller & others], 503
- Anticonvulsant effects, see under Convulsions
- Apomorphine treatment for parkinsonism (medical intelligence) [Ngai], 344
- Apparatus and equipment
- anesthesia machine, unusual failure of oxygen flowmeter (clinical workshop) [Battig], 561
 - bronchoscope, ventilating, used simultaneously with endotracheal tube (clinical workshop) [Hoffman & Bruderman], 95
 - closed system recommended to encourage closer observation of patients (correspondence) [Cullen], 361
 - flowmeter, oxygen, unusual failure (clinical workshop) [Battig], 561
 - humidifier, F. & P., experience using for pediatric patients (correspondence) [Fisk & Vonwiller], 568
 - infant circle system, increasing humidity and temperature of inspired gases in (clinical workshop) [Berry & Hughes-Davies], 456
 - manometers, aneroid, used in CPPV, accuracy of (correspondence) [Loper & Leith], 358
 - membrane oxygenator, progress in design (symposium) [Drinker], 242
 - needle, 25-gauge, reliability for arterial blood sampling (correspondence) [Brown & others], 363
 - oxygen analysis, advances in methodology (symposium) [Wilson & Laver], 112
 - respirator, accuracy of aneroid manometers used in CPPV (correspondence) [Loper & Leith], 358
 - vaporizer, controlling humidity in (correspondence) [Chalon], 567
 - vaporizer, controlling humidity in (correspondence) [Sara & Shanks], 567
- ARON, D. H., and THEYE, R. A., Lactic acidemia during hemorrhagic hypotension and cyclopropane anesthesia, 634
- Arrhythmia, see under Heart
- Arterial-alveolar inert gas technique for study of alveolar-arterial oxygen differences [Markello & others], 4
- Arterial-alveolar nitrogen difference in respiratory insufficiency demonstrated by lung model [Markello & others], 4
- Arteries, small, in bat wing, halothane dilatation of [Longnecker & Harris], 423
- Auditory cortex in the cat, neuroleptanalgesia and the function of [Sovijarvi & Sainio], 406
- Autoradiography
- monkey brain, distribution of volatile anesthetics [Cohen & others], 324
 - whole-body, distribution and excretion of halothane metabolites [Topham & Longshaw], 311
- Bat, halothane effects on small arteries and small veins in wing [Longnecker & Harris], 423
- BATTIG, C. G., Unusual failure of an oxygen flowmeter (clinical workshop), 561
- BECSEY, L., MALAMED, S., RADNAY, P., and FOLDES, F. F., Reduction of the psychotomimetic and circulatory side-effects of ketamine by droperidol, 536
- BELL, J., see BLENKARN, G. D., jr. auth.
- BELLVILLE, J. W., see GUNTHER, R. E., jr. auth.
- BENEKEN, J. E. W., see SMITH, N. T., jr. auth.
- BERGMAN, N. A., Intrapulmonary gas trapping during mechanical ventilation at rapid frequencies, 626
- BERRY, F. A., JR., and HUGHES-DAVIES, D. I., Methods of increasing the humidity and temperature of the inspired gases in the infant circle system (clinical workshop), 456
- BEITOLÓ, L., NOVAKOVIĆ, L., and PENNA, M., Antiarrhythmic effects of droperidol, 529
- Biotransformation
- see also Metabolism
 - fluroxene in mice [Cascorbi & Singh-Amaranath], 480
 - thymidine uptake in lymphocytes not affected by halothane [Bruce], 588
- BIRCH, A. A., see SIEFFERT, L., jr. auth.
- BLACKBURN, J. P., CONWAY, C. M., LEIGH, J. M., LINDOP, M. J., and REITAN, J. A., P_{aCO_2} and the pre-ejection period: the P_{aCO_2} /inotropy response curve, 268
- Bleeding
- see also Hemorrhage
 - prolonged intraoperative caused by propylthiouracil-induced hypoprothrombinemia (clinical workshop) [Gotta & others], 562
- BLENKARN, G. D., BUGGS, G., BELL, J., and SUGIOKA, K., Cognitive function after hypocapnic hyperventilation, 381
- Blood
- see also Circulation; Hemoglobin
 - arterial, sampling, reliability of 25-gauge needle for (correspondence) [Brown & others], 363
 - gas chromatographic method using surfactants for analysis of volatile anesthetics in (laboratory note) [Tham & others], 647
 - halothane solubility in, temperature effects on (laboratory note) [Ikeda], 87
 - hemoglobin function in *vitro*, Forane effect on (clinical workshop) [Waltemath], 454
 - hypoxemia during and after anesthesia (symposium) [Marshall & Wyche], 178

- lymphocytes of anesthesiologists normally reactive to phytohemagglutinin [Bruce], 76
- lymphocytes, halothane-treated, normal thymidine entry into [Bruce], 588
- oxygen transport (symposium) [Sullivan], 140
- oxyhemoglobin-dissociation curve, adaptive, genetic, and iatrogenic alterations of (symposium) [Shappell & Lenfant], 127
- pressures in the bat wing during halothane anesthesia [Longnecker & Harris], 423
- serum potassium response to neuromuscular blockers in neural injury [Tohey & others], 332
- Body position, effects on nitrogen clearances from the two lungs during mechanical ventilation [Rehder & others], 16
- Book reviews, see Anesthesiologist's Bookshelf
- Brain
- blood flow, cyclopropane effect modified by catecholamines [Michenfelder & Theye], 32
 - blood flow, measuring by the nitrous oxide method (correspondence) [Ikeda], 569
 - blood flow, measuring by the nitrous oxide method (correspondence) [Smith & Wollman], 570
 - cerebral perfusion pressure associated with acute intraoperative intracranial hypertension in neurosurgical patients [Shapiro & others], 399
 - circulation, morphine and nalorphine effects on [Takeshita & others], 605
 - halothane solubility in, temperature effects on (Laboratory note) [Ikeda], 87
 - metabolism, cyclopropane effect modified by catecholamines [Michenfelder & Theye], 32
 - metabolism, morphine and nalorphine effects on [Takeshita & others], 605
 - volatile anesthetics in, distribution [Cohen & others], 324
- BRUDENBAUGH, L. D., see TUCKER, G. T., jt. auth.
- BRUDENBAUGH, P. O., see TUCKER, G. T., jt. auth.
- BRUGGS, C., see BLENKARN, G. D., jt. auth.
- Bronchofiberscopy, general anesthesia for (clinical workshop) [Tahir], 564
- Bronchoscope, see under Apparatus and equipment
- Bronchoscopy
- see also Bronchofiberscopy
 - blood-pressure and blood-gas changes during anesthesia for using a modified method of ventilation (clinical workshop) [Hoffman & Bruderman], 95
- BROWN, B. R., JR., Effects of inhalation anesthetics on hepatic glucuronide conjugation: a study of the rat *in vitro*, 483
- BROWN, H. L., GOLDNER, P. L., and TURNBULL, A. D., The reliability of the 25-gauge needle for arterial blood sampling (correspondence), 363
- BRUCE, D. L., Immunologically competent anesthesiologists, 76
- , Normal thymidine entry into halothane-treated lymphocytes, 588
- BRUDERMAN, I., see HOFFMAN, S., jt. auth.
- BRUNS, J. G., and BURNAP, T. K., Evaluation of the national preceptorship program in anesthesiology, 1966-1970 (special article), 79
- Bupivacaine, seizures induced by treated with diazepam [Munson & Wagman], 523
- BURNAP, T. K., see BRUNS, J. G., jt. auth.
- BURNHAM, S. C., MARTIN, W. E., and CHENEY, F. W., JR., The effects of various tidal volumes on gas exchange in pulmonary edema, 27
- Carbon dioxide
- effects on preganglionic sympathetic activity during general anesthesia [Skovsted & others], 70
 - hypocapnia, cognitive function after [Blenkarn & others], 381
 - hypocapnia and halothane effects on cerebrospinal fluid pressure in neurosurgery [Adams & others], 510
 - hypocapnia, oxygen turnover in cerebrospinal fluid during [Ravin], 59
 - P_{aCO_2} and the pre-ejection period [Blackburn & others], 268
- Cardiac, see under Heart
- Cardiac Surgery, Conference, see under Conference
- Cardiovascular system
- alveolar-arterial P_{O_2} difference in thoracotomy. quantitation of factors affecting [Modell & Milhorn], 592
 - halothane depression of [Stone & Sullivan], 582
 - hemodynamic effects of glucagon and ketamine in patients with chronic renal failure compared (clinical workshop) [Hobika & others], 654
 - hemodynamic responses to nitrous oxide-halothane and halothane in patients with valvular heart disease [Stoelting & others], 430
 - intraoperative intracranial hypertension during craniotomy [Shapiro & others], 399
 - ketamine effects on [Tweed & others], 613
 - P_{aCO_2} and the pre-ejection period [Blackburn & others], 268
- CARRON, H., and HILL, S., Anesthetic management of lobectomy for massive pulmonary hemorrhage (clinical workshop), 658
- CASORRI, H. F., and SINGH-AMARANATH, A. V., Fluorene toxicity in mice, 480
- Catecholamines
- blood lactate levels related to during anesthesia [Arbon & Theye], 634
 - cyclopropane effects on canine brain modified by [Michenfelder & Theye], 32
 - levodopa effects on in parkinsonism (medical intelligence) [Ngai], 344
- CATON, D., see MUNSON, E. S., jt. auth.
- Caudal anesthesia, see under Anesthesia
- Cell, see Cytology
- Cerebral, see Brain
- Cerebrospinal fluid
- oxygen tension [Ravin], 59

- pressure, halothane and hypocapnia effects on in neurosurgery [Adams & others], 510
- CHALON, J., Controlling relative humidity (correspondence), 567
- , LOEW, D. A. Y., and MALABRANCHE, J., Effects of dry anesthetic gases on tracheobronchial ciliated epithelium, 338
- CHENEY, F. W., JR., The effects of tidal-volume change with positive end-expiratory pressure in pulmonary edema, 600
- , see BURNHAM, S. C., *jt. auth.*
- , see LYSONS, D. F., *jt. auth.*
- Chloroform effects on hepatic glucuronide conjugation [Brown], 483
- Cholinesterase gene, silent, in a family (clinical workshop) [Prince & others], 652
- CHOW, K. L., see COHEN, E. N., *jt. auth.*
- Chromatography, gas, method using surfactants for analysis of volatile anesthetics in blood (laboratory note) [Tham & others], 647
- Cilia, tracheobronchial, dry anesthetic gas effects on [Chalon & others], 338
- Circulation
- Allen's test, incorrect performance (clinical workshop) [Greenhow], 356
- cerebral, cyclopropane effect modified by catecholamines [Michenfelder & Theye], 32
- cerebral, measuring by the nitrous oxide method (correspondence) [Ikeda], 569
- cerebral, measuring by the nitrous oxide method (correspondence) [Smith & Wollman], 570
- cerebral, morphine and nalorphine effects on [Takeshita & others], 605
- coronary occlusion, droperidol prevention of ventricular fibrillation induced by in cats [Bertolo & others], 529
- extracorporeal, progress in membrane oxygenator design (symposium) [Drinker], 242
- ketamine effects on [Tweed & others], 613
- CLUBB, R. J., see TOBEY, R. E., *jt. auth.*
- Cognitive function after hypocapnic hyperventilation [Blenkarn & others], 381
- COHEN, C. A., and KALLOS, T., Failure of spinal anesthesia due to subdural catheter placement (clinical workshop), 352
- COHEN, E. N., CHOW, K. L., and MATHERS, L., Autoradiographic distribution of volatile anesthetics within the brain, 324
- , see TRUDELL, J. R., *jt. auth.*
- COHEN, P. J., Is thought free? (editorial views), 365
- , The metabolic function of oxygen and biochemical lesions of hypoxia (symposium), 148
- COLELLA, J. J., JR., and VANDAM, L. D., Diethyl ether anesthesia for a patient with hyperinsulinism (clinical workshop), 354
- Compartment, intravascular lidocaine, kinetics of bolus injection [de Jong & others], 493
- Computers, analog, multiple model of uptake and distribution of halothane to predict interaction with circulatory effects [Smith & others], 47
- Conference on Recent Advances in Cardiac Surgery (report of scientific meeting) [Ravin], 666
- Continuous positive-pressure ventilation see also under Respiration, mechanical ventilation
- alveolar-arterial P_{O_2} difference in thoracotomy with [Modell & Millhorn], 592
- Contractility myocardial, direct effects of nitrous oxide on [Goldberg & others], 373
- myocardial, ketamine effects on [Tweed & others], 613
- pre-ejection period, P_{aO_2} and [Blackburn & others], 268
- ventricular myocardium, responses to morphine, piritramide, meperidine, and fentanyl [Strauer], 304
- Convulsions
- see also Seizures
- anticonvulsant effects of diazepam, nitrous oxide effects on [de Jong & others], 299
- ketamine-induced (correspondence) [Thompson], 662
- local anesthetic-induced, nitrous oxide effect on threshold and diazepam protection [de Jong & others], 299
- CONWAY, C. M., see BLACKBURN, J. P., *jt. auth.*
- COPPAGE, W. M., JR., WOLFSON, B., and SIKER, E. S., Precurarization and dose of succinylcholine (correspondence), 664
- Coronary occlusion, see under Circulation
- COUSINS, M. J., Hematoma following epidural block (correspondence), 263
- Craniotomy, anesthetic management [Shapiro & others], 399
- CROMWELL, T. H., see HARRIS, J. A., *jt. auth.*
- CULLEN, S. C., Who is watching the patient? (correspondence), 361
- Cyclopropane
- carbon dioxide effects on preganglionic sympathetic activity during anesthesia with [Skovsted & others], 70
- catecholamine modification of effects on canine brain [Michenfelder & Theye], 32
- lactic acidemia during hemorrhagic hypotension and anesthesia with [Arbon & Theye], 634
- Cytology
- cell multiplication, halothane inhibition in rat hepatoma cells [Jackson], 489
- dry anesthetic gas effects on tracheobronchial ciliated epithelium [Chalon & others], 338
- lymphocytes of anesthesiologists normally reactive to phytohemagglutinin [Bruce], 76
- lymphocytes, halothane-treated, normal thymidine entry into [Bruce], 588
- microsomal glucuronyltransferase, inhalation anesthetic effects on [Brown], 483
- DAILY, W. J. R., see SMITH, P. C., *jt. auth.*
- DAVIS, A. G., and SPENCE, A. A., Postoperative hypoxemia and age (correspondence), 663

- DAYTON, P. G., see FINSTER, M., jt. auth.
- DEAN, M. A., see TOBEY, R. E., jt. auth.
- Decarboxylase inhibitors, levodopa and in treatment of parkinsonism (medical intelligence), [Ngai], 344
- Defluorination, see under Fluoride
- DE JONG, R. H., HEAVNER, J. E., and DE OLIVEIRA, L., Intravascular lidocaine compartment: kinetics of bolus injection, 493
- , HEAVNER, J. E., and DE OLIVEIRA, L. F., Effects of nitrous oxide on the lidocaine seizure threshold and diazepam protection, 299
- DE OLIVEIRA, L. F., see DE JONG, R. H., jt. auth. (2)
- Dextromethorphan used for intubation (correspondence) [Van Poznak], 662
- Diaphragm, muscle of, margin of safety of neuromuscular transmission in [Waud & Waud], 417
- Diazepam
anticonvulsant protection, nitrous oxide effects on [de Jong & others], 299
effects on emergence phenomena associated with ketamine anesthesia [Becsey & others], 536
local anesthetic-induced seizures treated with [Munson & Wagman], 523
- Diethyl ether
anesthesia for a patient with hyperinsulinism (clinical workshop) [Colella & Vandam], 354
effects on hepatic glucuronide conjugation [Brown], 483
- Distribution
see also Excretion; Uptake
fluorocarbon FX-80 during liquid breathing in the dog [Holaday & others], 387
halothane metabolites in animals [Topham & Longshaw], 311
intravascular lidocaine compartment, kinetics of bolus injection [de Jong & others], 493
volatile anesthetics in monkey brain [Cohen & others], 324
- DNA synthesis, thymidine uptake in lymphocytes prior to onset of not affected by halothane [Bruce], 588
- DOLAN, W. M., see MILLER, R. D., jt. auth.
- DÖLZ, H., see SÁNCHEZ, E., jt. auth.
- Dopamine in parkinsonism (medical intelligence) [Ngai], 344
- DRUNKER, P. A., Progress in membrane oxygenator design (symposium), 242
- Droperidol
antiarrhythmic effects [Bertoló & others], 529
reduction of psychotomimetic and circulatory side-effects of ketamine [Becsey & others], 536
- Drug absorption, see under Uptake
- Drug distribution, see under Distribution
- Dynamic lung compliance, thiopental-meperidine with succinylcholine effects on in seated man [Rehder & others], 395

- Edema
pulmonary, oleic-acid induced, effects of tidal volume change with PEEP in [Cheney], 600
pulmonary, oleic acid-induced, positive end-expiratory pressure applied before and after [Lysons & Cheney], 518
pulmonary, tidal volume effects on gas exchange in [Burnham & others], 27
- Editorial policy of ANESTHESIOLOGY, see ANESTHESIOLOGY
- Education
preceptorship program in anesthesiology, 1966-1970, evaluation (special article) [Bruhn & Burnap], 79
teaching anesthesia to undergraduate college students (special article) [Gravenstein & Rhoton], 634
- EGER, E. I., II, and HALSEY, M. J., Still more on MAC and dose-response curves (correspondence), 465
- , see MILLER, R. D., jt. auth.
- EISELE, J. H., NOBLE, M. I. M., KATZ, J., FUNG, D. L., and HICKEY, R. F., Bilateral phrenic-nerve block in man; technical problems and respiratory effects, 64
- Electrical stimulation, see under Stimulation
- Electroencephalogram, auditory cortex in the cat during neuroleptanalgesia [Sovijärvi & Sainio], 406
- Endplate, see under Muscle
- Endzyme induction in fluorene toxicity in mice [Cascorbi & Singh-Amaranath], 480
- Epidural anesthesia, see under Anesthesia
- Epinephrine
mepivacaine with and without for obstetrical caudal anesthesia [Gunther & Bellville], 288
mepivacaine with for regional block procedures [Tucker & others], 277
- Ether, see Diethyl ether
- EVANS, J. A., see SHANTHA, T. R., jt. auth.
- EVERS, J. L., see HOBICA, G. H., jt. auth.
- Excretion
see also Distribution; Uptake
fluorocarbon FX-80 during liquid breathing in the dog [Holaday & others], 387
halothane metabolites in animals [Topham & Longshaw], 311
- Fentanyl
effects on emergence phenomena associated with ketamine anesthesia [Becsey & others], 536
effects on isolated ventricular myocardium [Strauer], 304
- Fiberoptic bronchoscope, see Bronchofiberscopy
- FINSTER, M., MORISHIMA, H. O., MARK, L. C., PEREL, J. M., DAYTON, P. G., and JAMES, L. S., Thiopental and the fetal liver (correspondence), 571
- FISEROVA-BERGEROVA, V., see HOLIDAY, D. A., jt. auth.

- FISK, G. C., and VONWILLER, J. B., Experience using the F. & P. humidifier for pediatric patients (correspondence), 568
- FLEMING, P. J., see MURRAY, W. J., jt. auth.
- Flowmeter, see under Apparatus and equipment
- Fluoride, defluorination of methoxyflurane during anesthesia, man compared with other species [Murray & Fleming], 620
- Fluorocarbon FX-80, uptake, distribution, and excretion in the dog during liquid breathing [Holaday & others], 387
- Fluroxene
jaundice after anesthesia with (clinical workshop) [Harris & Cromwell], 462
toxicity in mice [Cascorbi & Singh-Amaranath], 480
- FLYNN, C. J., Noninvasive monitoring (editorial views), 265
- FOLDES, F. F., see BECSEY, L., jt. auth.
- Forane
alveolar concentration, neuromuscular blocks with pancuronium and *d*-tubocurarine dependent on [Miller & others], 573
effect on hemoglobin function *in vitro* (clinical workshop) [Waltemath], 454
- FOWLER, W. S., and REHDER, K., jt. auth.
- Functional residual capacity
effects of tidal-volume change with PEEP in pulmonary edema [Cheney], 600
individual lungs during mechanical ventilation [Rehder & others], 16
thiopental-meperidine with succinylcholine effects on in seated man [Rehder & others], 395
- FUNC, D. L., see EISELE, J. H., jt. auth.
- FX-80 uptake, distribution, and excretion in the dog during liquid breathing [Holaday & others], 387
- GALINDO, A., WYTE, S. R., and WETHERHOLD, J. W., Junctional rhythm induced by halothane anesthesia—treatment with succinylcholine (clinical workshop), 261
—, see SHAPIRO, H. M., jt. auth.
- Gallamine, neostigmine antagonism of neuromuscular blocks by compared with antagonism of blocks induced by pancuronium and *d*-tubocurarine [Miller & others], 503
- GARRY, P. J., see PRUNCE, L. C., jt. auth.
- Gas chromatography, see under Chromatography
- Gas trapping, intrapulmonary during mechanical ventilation at rapid frequencies [Bergman], 626
- Gasserian ganglion block, see under Neuromuscular block
- General anesthesia, see under Anesthesia
- GILBERT, D. L., Introduction: oxygen and life (symposium), 100
- Glossopharyngeal neuralgia, implications for the anesthesiologist (clinical workshop) [Thompson & Robb], 660
- Glucagon, hemodynamic effects compared with those of ketamine in patients with chronic renal failure (clinical workshop) [Hobika & others], 654
- GOLDBERG, A. H., SOHN, Y. Z., and PHEAR, W. P. C., Direct myocardial effects of nitrous oxide, 373
- GOLDNER, P. L., see BROWN, H. J., jt. auth.
- GOTTA, A. W., SULLIVAN, C. A., SEAMAN, J., and JEAN-GILLES, B., Prolonged intraoperative bleeding caused by propylthiouracil-induced hypoprothrombinemia (clinical workshop), 562
- GRAVENSTEIN, J. S., and RHOTON, M. F., Teaching anesthesia to undergraduate college students (special article), 641
- GREENHOW, D. E., Incorrect performance of Allen's test—ulnar-artery flow erroneously presumed inadequate (clinical workshop), 356
- GROENET, G. A., see ADAMS, R. W., jt. auth.
- Growth kinetics, see under Kinetics
- GUNTHER, R. E., and BELLVILLE, J. W., Obstetrical caudal anesthesia: II. A randomized study comparing 1 per cent mepivacaine with 1 per cent mepivacaine plus epinephrine, 288
- Hallucinations, ketamine-induced, droperidol reduction of [Becsey & others], 536
- Halothane
alveolar concentration, neuromuscular blocks with pancuronium and *d*-tubocurarine dependent on [Miller & others], 573
"C-labeled, impurities in (clinical workshop) [Trudell & others], 93
carbon dioxide effects on preganglionic sympathetic activity during anesthesia with [Skovsted & others], 70
dilatation of small arteries and veins in the bat wing [Longnecker & Harris], 423
effects on hepatic glucuronide conjugation [Brown], 483
effects on intracranial pressure during craniotomy [Shapiro & others], 399
—epinephrine-induced arrhythmias, droperidol prevention of [Bertolo & others], 529
hemodynamic responses to with and without nitrous oxide in patients with valvular heart disease [Stoelting & others], 430
hypocapnia and, effects on cerebrospinal fluid pressure in neurosurgery [Adams & others], 510
—induced decreases in whole-body V_{O_2} , contributions of individual organ systems to [Theye], 367
inhibition of replication of rat hepatoma cells [Jackson], 489
junctional rhythm induced by treated with succinylcholine (clinical workshop) [Galindo & others], 261
metabolites, distribution and excretion in animals [Topham & Longshaw], 311
partition coefficient between lymphocyte culture medium and gas phase [Bruce], 588
pulmonary right-to-left shunting, lack of effect on [Stone & Sullivan], 582

- responses to hemorrhagic hypotension during compared with responses during cyclopropane anesthesia [Arbon & Theye], 634
- solubility in blood and cerebral tissue, temperature effects on (laboratory note) [Ikeda], 87
- thymidine entry into lymphocytes prior to onset of DNA synthesis not affected by [Bruce], 588
- uptake and distribution, multiple model to predict interaction with circulatory effects [Smith & others], 47
- HALSEY, M. J., see EGER, E. I., II, jt. auth.
- HARDY, C. A., see THAM, M. K., jt. auth.
- HARRIS, A. B., see SHAPIRO, H. M., jt. auth.
- HARRIS, J. A., and CHROMWELL, T. H., Jaundice following fluroxene anesthesia (clinical workshop), 462
- HARRIS, P. D., see LONGNECKER, D. E., jt. auth.
- HATCH, D. J., see REIDER, K., jt. auth.
- Head lifting, open-mouthed a sign of incomplete reversal of neuromuscular block (clinical workshop) [Kallos], 650
- Heart
- arrhythmia, antiarrhythmic effects of droperidol [Bertolò & others], 529
- arrhythmia, junctional rhythm induced by halothane treated with succinylcholine (clinical workshop) [Galindo & others], 261
- cardiac output, right-to-left shunt not affected by halothane [Stone & Sullivan], 582
- disease, valvular, hemodynamic responses to halothane with and without nitrous oxide in patients with [Stoelting & others], 430
- ketamine effects on [Tweed & others], 613
- myocardial contractility, direct effects of nitrous oxide on [Goldberg & others], 373
- myocardial contractility, droperidol effects on [Bertolò & others], 529
- myocardial contractility, morphine, piritramide, meperidine, and fentanyl effects on [Strauer], 304
- myocardial contractility and oxygen consumption, ketamine effects on [Tweed & others], 613
- myocardial inotropy response curve to CO₂ [Blackburn & others], 268
- myocardium, contribution to decrease in whole-body V_{O₂} with halothane [Theye], 367
- refractory period, droperidol effects on [Bertolò & others], 529
- HEAVNER, J. E., see DE JONG, R. H., jt. auth. (2)
- Hematoma following epidural block (correspondence) [Cousins], 263
- Hemoglobin
- see also under Blood
- adaptive, genetic, and iatrogenic alterations of oxyhemoglobin-dissociation curve (symposium) [Shappell & Lenfant], 127
- Hemorrhage
- see also Bleeding
- massive pulmonary, anesthetic management of lobectomy for (clinical workshop) [Carron & Hill], 658
- Hepatic, see Liver
- HICKEY, R. F., see EISELE, J. H., jt. auth.
- HILL, S., see CARRON, H., jt. auth.
- HOBICA, G. H., EVERS, J. L., MOSTERT, J. W., TRUDNOWSKI, R. J., MOORE, R. H., and MURPHY, G. P., Comparison of hemodynamic effects of glucagon and ketamine in patients with chronic renal failure (clinical workshop), 654
- HOFFMAN, S., and BRUDERMAN, I., Blood-pressure and blood-gas changes during anesthesia for bronchoscopy using a modified method of ventilation (clinical workshop), 95
- HOLADAY, D. A., FISEROVA-BERGEROVA, V., and MODELL, J. H., Uptake, distribution, and excretion of fluorocarbon FX-80 (perfluorobutyl perfluorotetrahydrofuran) during liquid breathing in the dog, 387
- Homografts, renal, human, basic mechanisms and terminology of rejection (medical intelligence) [Katz and Lynne], 440
- HUGHES-DAVIES, D. I., see BERRY, F. A., JR., jt. auth.
- Humidifier, see under Apparatus and equipment
- Humidity
- inspired gases in infant circle system, methods of increasing (clinical workshop) [Berry & Hughes-Davies], 456
- relative in vaporizer, controlling (correspondence) [Chalon], 567
- relative in vaporizer, controlling (correspondence) [Sara & Shanks], 567
- Hypercarbia, see under Carbon dioxide
- Hyperinsulinism, diethyl ether anesthesia for a patient with (clinical workshop) [Colella & Vandam], 354
- Hyperkalemia, see under Potassium
- Hyperventilation, see under Respiration
- Hypocapnia, see under Carbon dioxide
- Hypocarbia, see under Carbon dioxide
- Hypokalemia, see under Potassium
- Hypotension, hemorrhagic responses to during cyclopropane and halothane anesthesia compared [Arbon & Theye], 634
- Hypothermia, see under Temperature
- Hypoxemia, see under Blood; Oxygen
- Hypoxia, see under Oxygen
- IKEDA, S., Determination of the solubility of halothane in canine blood and cerebral tissue at hypothermia, using a tonometer for constant-gas-flow equilibration (laboratory note), 87
- , Measuring cerebral blood flow by the nitrous oxide method (correspondence), 569
- Immune response of anesthesiologists not suppressed by occupational exposure to anesthetics [Bruce], 76
- Infants, see under Obstetrics; Pediatrics
- Inotropy, P_{aco₂}/myocardial inotropy response curve [Blackburn & others], 268
- Intermittent positive-pressure ventilation
- see also under Respiration, mechanical ventilation

- alveolar-arterial P_{O_2} difference in thoracotomy with [Modell & Milhorn], 592
- infants with respiratory distress syndrome, effects of rate and pressure variation on arterial oxygenation during [Smith & others], 498
- Intracranial pressure**
- acute intraoperative intracranial hypertension in neurosurgical patients, mechanical and pharmacologic factors [Shapiro & others], 399
- increased, ketamine-induced apnea in patients with (clinical workshop) [Lockhart & Jenkins], 92
- Intubation, tracheal**
- dextromethorphan used for (correspondence) [Van Poznak], 662
- thiopental and succinylcholine used for, acute intraoperative intracranial hypertension during in craniotomy [Shapiro & others], 399
- JACKSON, S. H.**, The metabolic effects of halothane on mammalian hepatoma cells *in vitro*: I. Inhibition of cell replication, 489
- JACOBSEN, P. M.**, see TOBEY, R. E., *jt. auth.*
- JAMES, L. S.**, see FINSTER, M., *jt. auth.*
- JANSEN, P. J.**, An unusual cause of sudden complete airway obstruction (clinical workshop), 558
- Jaundice after fluroxene anesthesia** (clinical workshop) [Harris & Cromwell], 462
- JEAN-GILLES, B.**, see GOTTA, A. W., *jt. auth.*
- JENKINS, J. J.**, see LOCKHART, C. H., *jt. auth.*
- KAHLE, C. T.**, see TOBEY, R. E., *jt. auth.*
- KALLOS, T.**, Open-mouthed head lifting, a sign of incomplete reversal of neuromuscular blockade (clinical workshop), 650
- , see COHEN, C. A., *jt. auth.*
- KATZ, J.**, and **LYNNE, C. M.**, Rejection of human renal homografts: basic mechanisms and terminology (medical intelligence), 440
- , see EISELE, J. H., *jt. auth.*
- KEATS, A. S.**, Why what you see is what you get (correspondence), 360
- Ketamine**
- apnea induced by in patients with increased intracranial pressure (clinical workshop) [Lockhart & Jenkins], 92
- circulatory responses to [Tweed & others], 613
- convulsions induced by (correspondence) [Thompson], 662
- hemodynamic effects compared with those of glucagon in patients with chronic renal failure (clinical workshop) [Hobika & others], 654
- psychotomimetic and circulatory side-effects reduced by droperidol [Becsey & others], 536
- Kidney**
- failure, chronic, comparison of hemodynamic effects of glucagon and ketamine in (clinical workshop) [Hobika & others], 654
- homografts, human, basic mechanisms and terminology of rejection (medical intelligence), [Katz & Lynne], 440
- Kinetics**
- bolus injection of lidocaine [de Jong & others], 493
- growth, rat hepatoma cells, effects of acetate, pyruvate, and lactate with and without halothane [Jackson], 489
- mepivacaine absorption in regional block procedures [Tucker & others], 277
- Lactate**
- effects on growth of rat hepatoma cells with and without halothane [Jackson], 489
- excess, production during hemorrhagic hypotension and cyclopropane anesthesia [Arbon & Theye], 634
- LARSON, C. P., JR.**, see MILLER, R. D., *jt. auth.*
- LAVER, M. B.**, and **WILSON, R. S.**, *jt. auth.*
- LEIGH, J. M.**, see BLACKBURN, J. P., *jt. auth.*
- LEITH, D. E.**, see LOPER, P. L., *jt. auth.*
- LENFANT, C. J. M.**, see SHAPPELL, S. D., *jt. auth.*
- Levodopa**, anesthesia for patients with parkinsonism being treated with (medical intelligence) [Ngai], 344
- Lidocaine**
- intravascular compartment, kinetics of bolus injection [de Jong & others], 493
- mepivacaine compared with for obstetrical caudal anesthesia [Gunter & Bellville], 288
- seizure threshold, nitrous oxide effects on [de Jong & others], 299
- seizures induced by treated with diazepam [Munson & Wagman], 523
- Life, oxygen and development and maintenance of** (symposium) [Gilbert], 100
- LINDOR, M. J.**, see BLACKBURN, J. P., *jt. auth.*
- Liquid breathing, uptake, distribution, and excretion of fluorocarbon FX-80 during in the dog** [Holaday & others], 387
- Literature briefs**, 264, 364, 470, 671
- Liver**
- fetal, response to thiopental (correspondence) [Finster & others], 571
- fetal, response to thiopental (correspondence) [Robinson], 570
- fluroxene anesthesia followed by jaundice (clinical workshop) [Harris & Cromwell], 462
- microsomal glucuronyltransferase, inhalation anesthetic effects on [Brown], 483
- Local anesthetics**, see under Anesthetics; specific agents
- LOCKHART, C. H.**, and **JENKINS, J. J.**, Ketamine-induced apnea in patients with increased intracranial pressure (clinical workshop), 92
- LOEW, D. A. Y.**, see CHALON, J., *jt. auth.*
- LONGNECKER, D. E.**, and **HARRIS, P. D.**, Dilatation of small arteries and veins in the bat during halothane anesthesia, 423
- , see STOELTING, R. K., *jt. auth.*
- LONGSHAW, S.**, see TOPHAM, J. C., *jt. auth.*
- LOPER, P. L.**, and **LEITH, D. E.**, Accuracy of anesthetic manometers used in CPPV (correspondence), 358
- LUBIN, A. H.**, see FRANCE, L. C., *jt. auth.*

Lung

- airway obstruction, complete, unusual cause of (clinical workshop) [Janssen], 558
airway secretions, surface tension during general anesthesia (technical note) [Stanley & others], 445
bronchus, left main obstructed completely by cross-clamping of the right pulmonary artery (clinical workshop) [Janssen], 558
dynamic lung compliance, thiopental-meperidine with succinylcholine effects on in seated man [Rehder & others], 395
edema, pulmonary, see under Edema
function, differential during mechanical ventilation [Rehder & others], 16
functional residual capacity, see Functional residual capacity
gas trapping, intrapulmonary, during mechanical ventilation at rapid frequencies [Bergman], 626
lobectomy for massive pulmonary hemorrhage, anesthetic management (clinical workshop) [Carron & Hill], 658
model, see under Model, mathematical
nitrogen clearance during mechanical ventilation, effect of body position [Rehder & others], 16
obstructive disease, chronic, apneic thresholds in anesthetized subjects with (clinical workshop) [Ravin & Olsen], 450
surface tension of tracheobronchial secretions during general anesthesia (technical note) [Stanley & others], 445
surfactant during general anesthesia (technical note) [Stanley & others], 445
tracheobronchial ciliated epithelium, effects of dry anesthetic gases on [Chalon & others], 338
Lymphocytes, see under Blood
LYNNE, C. M., see KATZ, J., jt. auth.
LYSONS, D. F., and CHENEY, F. W., JR., End-expiratory pressure in dogs with pulmonary edema breathing spontaneously, 518
MAC, see Minimum alveolar concentration
MALABRANCHE, J., see CHALON, J., jt. auth.
MALAMED, S., see BECSEY, L., jt. auth.
Manpower, teaching anesthesia to undergraduate college students (special article) [Gravenstein & Rhoton], 641
MARDONES, J., see SÁNCHEZ, E., jt. auth.
Margin of safety
neuromuscular transmission in the muscle of the diaphragm [Waud & Waud], 417
relation between response to "train-of-four" stimulation and receptor occlusion during competitive neuromuscular block [Waud & Waud], 413
MARK, L. C., see FINSTER, M., jt. auth.
MARCELLO, R., WINTER, P., and OLSZOWKA, A., Assessment of ventilation-perfusion inequalities by arterial-alveolar nitrogen differences in intensive-care patients. 4

- MARSHALL, B. E., and WYCHE, M. Q., JR., Hypoxemia during and after anesthesia (symposium), 178
MARTIN, W. E., see BURNHAM, S. C., jt. auth.
Mathematical model, see under Model
MATHERS, L., see COHEN, E. N., jt. auth.
MATSUKI, A., and ZSIGMOND, E. M., Sagittal tomography with gasserian ganglion block (correspondence), 464
Mechanical ventilation, see Continuous positive-pressure ventilation; Intermittent positive-pressure ventilation; Respiration, mechanical ventilation
Membrane oxygenator, see under Apparatus and equipment
Meperidine effects on isolated ventricular myocardium [Strauer], 304
Mepivacaine
seizures induced by treated with diazepam [Munson & Wagman], 523
systemic absorption in regional block [Tucker & others], 277
with and without epinephrine for obstetrical caudal anesthesia compared [Gunther & Bellville], 288
Metabolism
see also Biotransformation; Distribution; Uptake
anesthetic effects on mechanisms [Theye], 367
anesthetic effects on mechanisms, discussion (editorial) [Cohen], 365
cerebral, cyclopropane effect modified by catecholamines [Michenfelder & Theye], 32
cerebral, morphine and nalorphine effects on [Takeshita & others], 605
halothane in animals [Topham & Longshaw], 311
hepatic glucuronide conjugation, inhalation anesthetic effects on [Brown], 483
methohexital in untreated and nalorphine-pretreated rats [Sánchez & others], 40
methoxyflurane defluorination during anesthesia, man compared with other species [Murray & Fleming], 620
oxygen function in (symposium) [Cohen], 148
Methohexital effects on metabolism and sleep times in untreated and nalorphine-pretreated rats [Sánchez & others], 40
Methoxyflurane
carbon dioxide effects on preganglionic sympathetic activity during anesthesia with [Skovsted & others], 70
defluorination of during anesthesia, man compared with other species [Murray & Fleming], 620
effects on hepatic glucuronide conjugation [Brown], 483
MICHENFELDER, J. D., and THEYE, R. A., Effects of cyclopropane on canine cerebral blood flow and metabolism: modification by catecholamine suppression, 32
—, see ADAMS, R. W., jt. auth.
—, see TAKESHITA, H., jt. auth.

- Microvasculature, halothane dilatation of in the bat wing [Longnecker & Harris], 423
- MILHORN, H. T., see MODELL, H., *jt. auth.*
- MILLER, R. D., The advantages of giving *d*-tubocurarine before succinylcholine (correspondence), 568
- , Seventy-third Annual Meeting of the American Society for Clinical Pharmacology and Therapeutics (report of scientific meeting), 471
- , LARSON, C. P., JR., and WAY, W. L., Comparative antagonism of *d*-tubocurarine-, gallamine-, and pancuronium-induced neuromuscular blockades by neostigmine, 503
- , WAY, W. L., DOLAN, W. M., STEVENS, W. C., and EGER, E. I., II, The dependence of pancuronium- and *d*-tubocurarine-induced neuromuscular blockades on alveolar concentrations of halothane and Forane, 573
- Minimum alveolar concentration
see also Anesthetics, alveolar concentration; specific agents
anesthetic, neuromuscular blocks with pancuronium and *d*-tubocurarine dependent on [Miller & others], 573
dose-response curves and (correspondence) [Eger & Halsey], 465
dose-response curves and (correspondence) [Shim & Andersen], 466
halothane in the bat [Longnecker & Harris], 423
- MIXVICK, M., see TWEED, W. A., *jt. auth.*
- Mitochondria, metabolic function of oxygen (symposium) [Cohen], 148
- Model, mathematical
lung, demonstrating "nitrogen shunt" in respiratory insufficiency [Markello & others], 4
lung, demonstrating "nitrogen shunt" in respiratory insufficiency, discussion of (editorial) [Pontoppidan], 1
nonlinear multiple to predict interaction between circulatory effects and uptake and distribution of halothane [Smith & others], 47
three-compartment of lidocaine kinetics [de Jong & others], 493
to determine uptake and distribution of FX-80 in dogs during liquid breathing [Holaday & others], 387
- MODELL, H., and MILHORN, H. T., JR., Quantitation of factors affecting the alveolar-arterial P_{O_2} difference in thoracotomy, 592
- MODELL, J. H., see HOLADAY, D. A., *jt. auth.*
- Monitoring
noninvasive (editorial) [Flynn], 265
who is watching the patient? (correspondence) [Cullen], 361
- MOORE, D. C., see TUCKER, G. T., *jt. auth.*
- MOORE, R. H., see HOBICA, G. H., *jt. auth.*
- MOUSHIMA, H. O., see FINSTER, M., *jt. auth.*
- Morphine
effects on canine cerebral metabolism and circulation [Takeshita & others], 605
effects on isolated ventricular myocardium [Strauer], 304
- MOSTERT, J. W., see HOBICA, G. T., *jt. auth.*
- MUNSON, E. S., and CATON, D., Ninth Annual Postgraduate Seminar in Anesthesiology (report of scientific meeting), 472
- , and WAGMAN, I. H., Diazepam treatment of local anesthetic-induced seizures, 523
- MURPHY, C. P., see HOBICA, G. H., *jt. auth.*
- MURRAY, W. J., and FLEMING, P. J., Defluorination of methoxyflurane during anesthesia: comparison of man with other species, 620
- Muscle
endplate, dry anesthetic gas effects on [Chalon & others], 338
heart, rat, direct nitrous oxide effects on [Goldberg & others], 373
relaxants, see Neuromuscular block; specific agents
- MYMIN, D., see TWEED, W. A., *jt. auth.*
- Myocardium, see under Heart
- NAGEL, E. L., Why what you see is what you get (correspondence), 359
- Nalorphine
effects on canine cerebral metabolism and circulation [Takeshita & others], 605
pretreatment, effects on methohexital metabolism and sleep times in rats [Sánchez & others], 40
- Neostigmine, comparative antagonism of neuromuscular blocks induced by *d*-tubocurarine, gallamine, and pancuronium [Miller & others], 503
- Nerve
see also Nervous system, Neuro-entries, Transmission
injury, serum potassium response to neuromuscular blockers in [Tobey & others], 332
neural membranes and arachnoid villi, relationship of epidural anesthesia to (medical intelligence) [Shantha & Evans], 543
- Nervous system, sympathetic
block, inadvertent during phrenic-nerve block [Eisele & others], 64
carbon dioxide effects on preganglionic activity during general anesthesia [Skovsted & others], 70
- Neuralgia, glossopharyngeal, implications for the anesthesiologist (clinical workshop) [Thompson & Robb], 660
- Neuroanatomy, neural membranes and arachnoid villi, relationship of epidural anesthesia to (medical intelligence) [Shantha & Evans], 543
- Neuroleptanalgesia and the function of the auditory cortex in the cat [Sovijärvi & Sainio], 406
- Neuromuscular block
caudal for obstetrical anesthesia, mepivacaine with and without epinephrine compared [Gunther & Bellville], 288
competitive, relation between response to "train-of-four" stimulation and receptor occlusion during [Waud & Waud], 413

- epidural, hematoma following (correspondence) [Cousins], 263
- gasserian ganglion, sagittal tomography with (correspondence) [Matsuki & Zsigmond], 464
- incomplete reversal indicated by open-mouthed head lifting (clinical workshop) [Kallos], 650
- laryngeal, inadvertent during phrenic nerve block [Eisele & others], 64
- margin of safety of neuromuscular transmission in the muscle of the diaphragm [Waud & Waud], 417
- neostigmine antagonism of blocks induced by *d*-tubocurarine, gallamine, and pancuronium compared [Miller & others], 503
- phrenic-nerve, bilateral in man, technical problems and respiratory effects [Eisele & others], 64
- regional, systemic absorption of mepivacaine in [Tucker & others], 277
- serum potassium response to in neural injury [Tobey & others], 332
- spinal anesthesia failure due to subdural catheter placement (clinical workshop) [Cohen & Kallos], 352
- d*-tubocurarine- or pancuronium-induced, dependent on alveolar concentrations of halothane and Forane [Miller & others], 573
- vagus, inadvertent during phrenic-nerve block [Eisele & others], 64
- Neuromuscular blockers, see Neuromuscular block; specific agents
- Neurosurgery
- cerebrospinal fluid pressure in, halothane and hypocapnia effects on [Adams & others], 510
- intracranial hypertension intraoperatively [Shapiro & others], 399
- Newborns, see under Obstetrics; Pediatrics
- NGAI, S. H., Parkinsonism, levodopa, and anesthesia (medical intelligence), 344
- , Symposium on oxygen (preface) (symposium), 99
- Nitrogen
- arterial-alveolar difference in respiratory insufficiency demonstrated by lung model [Markello & others], 4
- arterial-alveolar difference in respiratory insufficiency demonstrated by lung model, discussion of (editorial) [Pontoppidan], 1
- clearance, pulmonary, during mechanical ventilation [Rehder & others], 16
- myocardial effects, direct [Goldberg & others], 373
- Nitrous oxide
- effects on lidocaine seizure threshold and diazepam protection [de Jong & others], 299
- hemodynamic responses to halothane with and without in patients with valvular heart disease [Stoelting & others], 430
- induced diffusion hypoxia in patients breathing spontaneously [Sheffer & others], 436
- method, measuring cerebral blood flow by (correspondence) [Ikeda], 569
- method, measuring cerebral blood flow by (correspondence) [Smith & Wollman], 570
- myocardial effects, direct [Goldberg & others], 373
- NOBLE, M. I. M., see EISELE, J. H., jt. auth.
- NOVAKOVIĆ, L., see BERTOLO, L., jt. auth.
- Nuclei, see Cytology
- Nurse anesthetists, education (special article) [Gravenstein & Rhoton], 641
- Obstetrics
- caudal anesthesia, mepivacaine with and without epinephrine compared [Gunther & Bellville], 288
- "Mother and Newborn," postgraduate seminar (report of scientific meeting) [Munson & Caton], 472
- thiopental and the fetal liver (correspondence) [Finster & others], 571
- thiopental and the fetal liver (correspondence) [Robinson], 570
- Oleic acid-induced pulmonary edema
- effects of tidal-volume change with PEEP in [Cheney], 600
- positive end-expiratory pressure applied before and after [Lysons & Cheney], 518
- OLSEN, G. N., see RAVIN, M. B., jt. auth.
- OLSZOWKA, A., see MARKELLO, R., jt. auth.
- Ostwald solubility coefficients, see Solubility coefficients
- Oxygen
- alveolar-arterial P_{O_2} difference in thoracotomy, quantitation of [Modell & Milhorn], 592
- analysis, advances in methodology (symposium) [Wilson & Laver], 112
- consumption decreased by halothane [Stone & Sullivan], 582
- consumption, ketamine effects on [Tweed & others], 613
- consumption by various organs during anesthesia [Theye], 367
- consumption by various organs during anesthesia, discussion (editorial) [Cohen], 365
- effects on caliber of small arteries and veins in the bat wing [Longnecker & Harris], 423
- hypoxemia during and after anesthesia (symposium) [Marshall & Wyche], 178
- hypoxemia, postoperative, and age (correspondence) [Davis & Spence], 663
- hypoxia, biochemical lesions of (symposium) [Cohen], 148
- hypoxia, diffusion, nitrous oxide-induced in patients breathing spontaneously [Sheffer & others], 436
- and life, introduction to symposium (symposium) [Gilbert], 100
- membrane oxygenator design, progress in (symposium) [Drinker], 242
- metabolic function (symposium) [Cohen], 148
- oxyhemoglobin-dissociation curve, adaptive, genetic, and iatrogenic alterations of (symposium) [Shappell & Lenfant], 127

- Pa_{O_2} , lowered by nitrous oxide in patients breathing spontaneously [Sheffer & others], 436
 symposium preface (symposium) [Ngai], 99
 transport (symposium) [Sullivan], 140
 toxicity (symposium) [Winter & Smith], 210
 turnover rates in arterial, venous, and cisternal compartments [Ravin], 59
- Oxygenator, see under Apparatus and equipment, membrane oxygenator
- Pa_{CO_2} , see under Carbon dioxide
- Pa_{O_2} , see under Oxygen
- Pancuronium
 -induced neuromuscular block, dependence on alveolar concentrations of halothane and Forane [Miller & others], 573
 neostigmine antagonism of neuromuscular blocks by, compared with antagonism of blocks induced by *d*-tubocurarine and gallamine [Miller & others], 503
- Paralysis, succinylcholine-induced, and thiopental-meperidine anesthesia, effects on functional residual capacity and dynamic lung compliance in seated man [Rehder & others], 395
- Parkinsonism, levodopa treatment and anesthesia for patients with (medical intelligence) [Ngai], 344
- Patient monitoring, see Monitoring
- PATRICK, R. T., News from the American Board of Anesthesiology, 468
- Pediatrics
 humidifier, F. & P., used for pediatric patients (correspondence) [Fisk & Vonwiller], 568
 mechanical ventilation of infants, newborn with respiratory distress syndrome, effects of rate and pressure variation on arterial oxygenation [Smith & others], 498
- PEEP, see under Respiration
- PENNA, M., see BERTOLÓ, L., jt. auth.
- Pentobarbital effects on function of the auditory cortex in the cat [Sovijärvi & Sainio], 406
- PEREL, J. M., see FINSTER, M., jt. auth.
- Pharmacokinetics, see Kinetics
- PIEAR, W. P. C., see GOLDBERG, A. H., jt. auth.
- Physician assistants, anesthesiology, education (special article) [Gravenstein & Rhoton], 641
- Phytohemagglutinin, lymphocytes of anesthesiologists normally reactive to [Bruce], 76
- Piritramide effects on isolated ventricular myocardium [Strauer], 304
- PONTOPPIDAN, H., The black box illuminated (editorial views), 1
- Position, body, see under Body position
- Positive end-expiratory pressure, see under Respiration
- Positive-pressure ventilation, see Continuous positive-pressure ventilation; Intermittent positive-pressure ventilation; Respiration, mechanical ventilation
- Postextrasystolic potentiation, see under Transmission
- Postgraduate Seminar in Anesthesiology, ninth annual (report of scientific meeting) [Munson & Caton], 472
- Potassium, serum, response to muscle relaxants in neural injury [Tobey & others], 332
- Preceptorship program in anesthesiology, 1966-1970, evaluation (special article) [Bruhn & Bumap], 79
- Pre-ejection period, see under Contractility
- Pressure, see Blood pressure; Cerebrospinal fluid pressure, Intracranial pressure
- PRICE, H. L., see SKOVSTED, P., jt. auth.
- PRICE, M. L., see SKOVSTED, P., jt. auth.
- Primates, diazepam treatment of local anesthetic-induced seizures in [Munson & Wagman], 523
- PRINCE, L. C., GARRY, P. J., and LUBIN, A. H., Silent cholinesterase gene—report of a family (clinical workshop), 652
- Propylthiouracil-induced hypoprothrombinemia, prolonged intraoperative bleeding caused by (clinical workshop) [Cotta & others], 562
- Pseudocholinesterase, see Cholinesterase
- Psychotomimetic effects of ketamine reduced by droperidol [Becsey & others], 536
- Pulmonary, see Lung
- Pulmonary edema, see under Edema
- Pyruvate effects on growth of rat hepatoma cells with and without halothane [Jackson], 489
- \dot{Q}_s/\dot{Q}_T , see Shunt
- RADNAY, P., see BECSEY, L., jt. auth.
- RAVIN, M. B., Conference on Recent Advances in Cardiac Surgery (report of scientific meeting), 666
 —, The rate of oxygen turnover in cerebrospinal fluid, 59
 —, and OLSEN, C. N., Apneic thresholds in anesthetized subjects with chronic obstructive pulmonary disease (clinical workshop), 450
- Refractory period, see under Transmission
- Regional anesthesia, see under Anesthesia
- REHDER, K., HATCH, D. J., SESSLER, A. D., and FOWLER, W. S., The function of each lung of anesthetized and paralyzed man during mechanical ventilation, 16
 —, SITTPONG, R., and SESSLER, A. D., The effects of thiopental-meperidine anesthesia and succinylcholine paralysis on functional residual capacity and dynamic lung compliance in normal sitting man, 395
- REIS, R. R., see STOELTING, R. K., jt. auth.
- REITAN, J. A., see BLACKBURN, J. P., jt. auth.
- Renal, see Kidney
- Respiration
 apneic thresholds in anesthetized subjects with obstructive pulmonary disease (clinical workshop) [Ravin & Olsen], 450
 continuous positive-pressure ventilation, see Continuous positive-pressure ventilation; Respiration, mechanical ventilation

- hyperventilation, hypocapnic, cognitive function after [Blenkarn & others], 381
inspiratory capacity, phrenic-nerve block effects on in man [Eisele & others], 64
intermittent positive-pressure ventilation, see Intermittent positive-pressure ventilation; Respiration, mechanical ventilation
mechanical ventilation, function of each lung of anesthetized, paralyzed man during [Rehder & others], 16
mechanical ventilation, functional residual capacity and dynamic lung compliance before and after thiopental-meperidine with succinylcholine in seated man [Rehder & others], 395
mechanical ventilation with positive end-expiratory pressure, effects of tidal-volume change with [Cheney], 600
mechanical ventilation, prolonged, of infants with respiratory distress syndrome, effects of rate and pressure variation on arterial oxygenation [Smith & others], 498
mechanical ventilation at rapid frequencies, intrapulmonary gas trapping during [Bergman], 626
mechanical ventilation, tidal volume effects on gas exchange in pulmonary edema [Burnham & others], 27
mechanical ventilation using a ventilating bronchoscope and endotracheal tube simultaneously (clinical workshop) [Hoffman & Bruderman], 95
mechanics, intrapulmonary gas trapping during mechanical ventilation at rapid frequencies [Bergman], 626
phrenic-nerve block effects on in man [Eisele & others], 64
positive end-expiratory pressure applied to dogs with pulmonary edema breathing spontaneously [Lysons & Cheney], 518
respiratory insufficiency, "nitrogen shunt" in demonstrated by lung model [Markello & others], 4
respiratory insufficiency, "nitrogen shunt" in demonstrated by lung model, discussion of (editorial) [Pontoppidan], 1
shunt, right-to-left pulmonary, not altered by halothane [Stone & Sullivan], 582
tidal volume effects on gas exchange in pulmonary edema [Burnham & others], 27
ventilation, distribution of in anesthetized, paralyzed man during mechanical ventilation [Rehder & others], 16
ventilation-perfusion inequalities demonstrated by lung model [Markello & others], 4
ventilation-perfusion inequalities demonstrated by lung model, discussion of (editorial) [Pontoppidan], 1
ventilatory drive, nitrous oxide effects on in patients breathing spontaneously [Sheffer & others], 436
Respiratory distress syndrome, mechanical ventilation of newborn infants with, effects of rate and pressure variation on arterial oxygenation [Smith & others], 498
Respiratory insufficiency, see under Respiration
RHOTON, M. F., see GRAVENSTEIN, J. S., jt. auth.
ROBB, J. V., see THOMPSON, G. E., jt. auth.
ROBINSON, G. J. B., Thiopental and the fetal liver (correspondence), 570
Sagittal tomography, see Tomography
SAINIO, K., see SOVIJÄRVI, A. R. A., jt. auth.
SÁNCHEZ, E., TAMPIER, L., DÖLZ, H., and MARDONES, J., The effects of methohexital in untreated and nalorphine-pretreated rats: metabolism and sleep times, 40
SARA, C. A., and SHANKS, C. A., Controlling relative humidity (correspondence), 567
SCHACH, E., see SMITH, P. C., jt. auth.
SEAMAN, J., see GOTTA, A. W., jt. auth.
Seizures
see also Convulsions
local anesthetic-induced treated with diazepam [Munson & Wagman], 523
SESSLER, A. D., see REIDER, K., jt. auth.
SHAH, D. O., see THAM, M. K., jt. auth.
SHANKS, C. A., see SARA, C. A., jt. auth.
SHANTHA, T. R., and EVANS, J. A., The relationship of epidural anesthesia to neural membranes and arachnoid villi (medical intelligence), 543
SHAPIRO, H. M., WYTE, S. R., HARRIS, A. B., and GALINDO, A., Acute intraoperative intracranial hypertension in neurosurgical patients: mechanical and pharmacologic factors, 399
SHAPPELL, S. D., and LENFANT, C. J. M., Adaptive, genetic, and iatrogenic alterations of the oxyhemoglobin-dissociation curve (symposium), 127
SHEFFER, L., STEFFENSON, J. L., and BIRCH, A. A., Nitrous-oxide-induced diffusion hypoxia in patients breathing spontaneously, 436
SHIM, C. Y., and ANDERSEN, N. B., Still more on MAC and dose-response curves (correspondence), 466
Shunt
effects of continuous and intermittent positive-pressure breathing on in thoracotomy [Modell & Milhorn], 592
intermittent positive-pressure causing increase, in thoracotomy [Modell & Milhorn], 592
"nitrogen shunt" in respiratory insufficiency demonstrated by lung model [Markello & others], 4
"nitrogen shunt" in respiratory insufficiency demonstrated by lung model, discussion of (editorial) [Pontoppidan], 1
in pulmonary edema, continuous mechanical ventilation with PEEP more effective than IPPV in reducing [Cheney], 600
positive end-expiratory pressure effects on in pulmonary edema [Lysons & Cheney], 518
right-to-left pulmonary, halothane lack of effect on [Stone & Sullivan], 582

- tidal volume effects on gas exchange in pulmonary edema [Burnham & others], 27
- SIKER, E. S., Who speaks for anesthesiology? (editorial views), 477
- , see COPPAGE, W. M., JR., *jt. auth.*
- SINGH-AMARANATH, A. V., see CASCORBI, H. F., *jt. auth.*
- SITIPONG, R., see REHDER, K., *jt. auth.*
- SKOVSTED, P., PRICE, M. L., and PRICE, H. L., The effects of carbon dioxide on preganglionic sympathetic activity during halothane, methoxyflurane, and cyclopropane anesthesia, 70
- Sleep times, methohexital effects in untreated and nalorphine-pretreated rats [Sánchez & others], 40
- SMITH, A. L., and WOLLMAN, H., Measuring cerebral blood flow by the nitrous oxide method (correspondence), 570
- SMITH, G., see WINTER, P. M., *jt. auth.*
- SMITH, N. T., ZWART, A., and BENEKEN, J. E. W., Interaction between the circulatory effects and the uptake and distribution of halothane: use of a multiple model, 47
- SMITH, P. C., SCHACH, E., and DAILY, W. J. R., Mechanical ventilation of newborn infants: II. Effects of independent variation of rate and pressure on arterial oxygenation of infants with respiratory distress syndrome, 498
- SOHN, Y. Z., see GOLDBERG, A. H., *jt. auth.*
- Solubility coefficients
- halothane in blood and cerebral tissue, temperature effects on (laboratory note) [Ikeda], 87
 - halothane partition coefficient between lymphocyte culture medium and gas phase [Bruce], 588
- inhalation anesthetic effects on surface tension of tracheobronchial secretions (technical note) [Stanley & others], 445
- SOVIJÄRVI, A. R. A., and SAINIO, K., Neuroleptanalgesia and the function of the auditory cortex in the cat, 406
- SPENCE, A. A., see DAVIS, A. G., *jt. auth.*
- Spinal anesthesia, see under Anesthesia
- STANLEY, T. H., ZIKRA, B. A., and SULLIVAN, S. F., The surface tension of tracheobronchial secretions during general anesthesia (technical note), 445
- STEFFENSON, J. L., see SHEFFER, L., *jt. auth.*
- STEVENS, W. C., see MILLER, R. D., *jt. auth.*
- Stimulation, electrical, paired, in testing direct myocardial effects of nitrous oxide [Goldberg & others], 373
- STOELTING, R. K., REIS, R. R., and LONGNECKER, D. E., Hemodynamic responses to nitrous oxide-halothane and halothane in patients with valvular heart disease, 430
- STONE, J. G., and SULLIVAN, S. F., Halothane anesthesia and pulmonary shunting, 582
- STRAUER, B. E., Contractile responses to morphine, piritramide, meperidine, and fentanyl: a comparative study of effects on the isolated ventricular myocardium, 304
- Succinylcholine
- cholinesterase gene, silent, in a family (clinical workshop) [Prince & others], 652
 - induced paralysis and thiopental-meperidine anesthesia, effects on functional residual capacity and dynamic lung compliance in seated man [Rehder & others], 395
 - margin of safety of neuromuscular transmission in the muscle of the diaphragm [Waud & Waud], 417
 - precuarization and dose of (correspondence) [Coppage & others], 664
 - treatment of junctional rhythm induced by halothane (clinical workshop) [Galindo & others], 261
 - d*-tubocurarine preceding, advantages of (correspondence) [Miller], 568
- SUCIOKA, K., see BLENKARN, G. D., *jt. auth.*
- SULLIVAN, C. A., see GOTTA, A. W., *jt. auth.*
- SULLIVAN, S. F., Oxygen transport (symposium), 140
- , see STANLEY, T. H., *jt. auth.*
- , see STONE, J. G., *jt. auth.*
- SUNDT, T. M., JR., see ADAMS, R. W., *jt. auth.*
- Surface tension, see under Lung
- Sympathetic nervous system, see Nervous system
- Symposium on Oxygen, 99
- TAHR, A. H., General anesthesia for bronchofiberscopy (clinical workshop), 564
- TAKESHITA, H., MICHENFELDER, J. D., and THEYE, R. A., The effects of morphine and *n*-allylnormorphine on canine cerebral metabolism and circulation, 605
- TAMPIER, L., see SÁNCHEZ, E., *jt. auth.*
- Temperature
- hypothermia effect on halothane solubility in blood and cerebral tissue (laboratory note) [Ikeda], 87
 - inspired gases in infant circle system, methods of increasing (clinical workshop) [Berry & Hughes-Davies], 456
- Test, Allen's, incorrect performance (clinical workshop) [Greenhow], 356
- THAM, M. K., HARDY, C. A., and SHAH, D. O., A gas-chromatographic method using surfactants for analysis of volatile anesthetic in blood (laboratory note), 647
- THEYE, R. A., The contributions of individual organ systems to the decrease in whole-body V_{O_2} with halothane, 367
- , see ARBON, D. H., *jt. auth.*
- , see MICHENFELDER, J. D., *jt. auth.*
- , see TAKESHITA, H., *jt. auth.*
- Thiopental
- effects on emergence phenomena associated with ketamine anesthesia [Becsey & others], 536
 - fetal liver response to (correspondence) [Finster & others], 571
 - fetal liver response to (correspondence) [Robinson], 570
 - meperidine anesthesia and succinylcholine paralysis, effects on functional residual capacity

- and dynamic lung compliance in seated man [Rehder & others], 395
- THOMPSON, G. E., Ketamine-induced convulsions (correspondence), 662
- , and ROBB, J. V., Glossopharyngeal neuralgia—implications for the anesthesiologist (clinical workshop), 660
- , see TUCKER, G. T., *jt. auth.*
- Thoracotomy
- emergency, for massive pulmonary hemorrhage, anesthetic management (clinical workshop) [Carron & Hill], 658
- quantitation of factors affecting the alveolar-arterial P_{O_2} difference in [Modell & Milhorn], 592
- Thymidine, normal entry into halothane-treated lymphocytes [Bruce], 588
- Tissue-impedance measurements in patient-monitoring (editorial), [Flynn], 265
- TOBEY, R. E., JACOBSEN, P. M., KAHLE, C. T., CLUBB, R. J., and DEAN, M. A., The serum potassium response to muscle relaxants in neural injury, 332
- Tomography, sagittal, with gasserian ganglion block (correspondence) [Matsuki & Zsigmond], 464
- TOPIRAM, J. C., and LONGSHAW, S., Studies with halothane: I. The distribution and excretion of halothane metabolites in animals, 311
- Toxicity
- see also specific agents or organs
- fluroxene in mice [Cascorbi & Singhi-Amaranath], 480
- oxygen (symposium) [Winter & Smith], 210
- Train-of-four stimulation, response to as indicator of receptor occlusion during competitive neuromuscular block [Waud & Waud], 413
- Transmission
- see also Contractility; Nerve; Nervous system
- neural membranes and arachnoid villi, epidural anesthesia relationship to (medical intelligence) [Shantha & Evans], 543
- neuromuscular, margin of safety of in the muscle of the diaphragm [Waud & Waud], 417
- postextrasystolic potentiation of cat-heart papillary muscle, droperidol effects during [Bertolo & others], 529
- refractory period of cat-heart papillary muscle, droperidol effects on [Bertolo & others], 529
- "train-of-four" stimulation, response to related to receptor occlusion during competitive neuromuscular block [Waud & Waud], 413
- unit activity in the primary auditory cortex of the cat after administration of droperidol and fentanyl [Sovijärvi & Sainio], 406
- Transplants, renal, basic mechanisms and terminology of rejection (medical intelligence) [Katz & Lynne], 410
- Transport, oxygen (symposium) [Sullivan], 140
- Trifluoroethanol role in fluroxene toxicity in mice [Cascorbi & Singhi-Amaranath], 480
- TRUDELL, J. R., WATSON, E., and COHEN, E. N., Impurities in ^{14}C -labeled halothane (clinical workshop), 93
- TRUDNOWSKI, R. J., see HOBICA, C. H., *jt. auth.*
- d*-Tubocurarine
- induced neuromuscular block, dependence on alveolar concentrations of halothane and Forane [Miller & others], 573
- margin of safety of neuromuscular transmission in the muscle of the diaphragm [Waud & Waud], 417
- neostigmine antagonism of neuromuscular blocks by compared with antagonism of blocks induced by pancuronium and gallamine [Miller & others], 503
- response to "train-of-four" stimulation related to receptor occlusion during competitive neuromuscular block by [Waud & Waud], 413
- succinylcholine preceded by, advantages (correspondence) [Miller], 568
- succinylcholine preceded by, effects on intubating conditions (correspondence) [Coppage & others], 664
- TUCKER, G. T., MOORE, D. C., BRIDENBAUGH, P. O., BRIDENBAUGH, L. D., and THOMPSON, G. E., Systemic absorption of mepivacaine in commonly used regional block procedures, 277
- TURNBULL, A. D., see BROWN, H. I., *jt. auth.*
- TWEED, W. A., MINUCK, M., and MYMIX, D., Circulatory responses to ketamine anesthesia, 613
- Ultrasound in patient monitoring (editorial) [Flynn], 265
- Unit activity in primary auditory cortex of the cat after administration of droperidol and fentanyl [Sovijärvi & Sainio], 406
- Uptake
- see also Distribution; Excretion
- fluorocarbon FX-80 during liquid breathing in the dog [Holaday & others], 387
- halothane, multiple model to predict interaction with circulatory effects [Smith & others], 47
- mepivacaine in regional block procedures [Tucker & others], 277
- VACANTI, J. J., Post-spinal headache and air travel (correspondence), 358
- VANDAM, L. D., see COLELLA, J. J., JR., *jt. auth.*
- VAN POZNAK, A., Dextromethorphan for intubation (correspondence), 662
- Veins, small, in bat wing, halothane dilatation of [Longnecker & Harris], 423
- Venous admixture, positive end-expiratory pressure effects on in pulmonary edema [Lysons & Cheney], 518
- Ventilation, see under Respiration
- Villi, arachnoid, as routes for transmission of epidurally injected local anesthetic to nerve roots (medical intelligence) [Shantha & Evans], 543