
Subject Index to Volume 50 (2005)

1-144 JAN	409-568 APR	857-1000 JUL	1273-1400 OCT
145-312 FEB	569-680 MAY	1001-1112 AUG	1401-1576 NOV
313-408 MAR	681-856 JUN	1113-1272 SEP	1577-1704 DEC

A

Abstracts

OPEN FORUM-2005, 1467

Acinetobacter species

in ventilator-associated pneumonia, 746

Acute chest syndrome

intermittent positive expiratory pressure vs incentive spirometry in, 624

Acute respiratory distress syndrome (ARDS)

chest wall in, 89

lung compliance in, 236

lung protective ventilation and work of breathing in, 1614 (editorial), 1623

multiple-system organ failure in, 646

physiologic dead space measurement, 462

piston position and CO₂ elimination, in high-frequency ventilation, 361

pressure-volume curves in, 78

respiratory mechanics and ventilator waveforms, 235

ventilator-associated pneumonia in, 755

volumetric capnography in (editorial), 457

Adherence, patient. *See* Patient compliance

Adolescents

metered-dose and dry powder inhalers for asthma, 1323

Aerosols and aerosol administration

albuterol delivery

during noninvasive positive-pressure ventilation, 1649

via tracheostomy tube, 1071

cascade impactor temperature and, 1077

distribution and positive expiratory pressure, in cystic fibrosis, 1438

drug delivery issues, 1228

dry powder inhalers

for children, 1323

conference proceedings, 1138, 1304

conference summary, 1376

formulations for, 1209

overview, 1304

for gene therapy, 1166

history of, 1139

The inhalation of drugs: advantages and problems (Kittredge Lecture), 367

inhaled insulin, 1163

metered-dose inhalers

for children, 1323

conference proceedings, 1138, 1304

conference summary, 1376

pressurized, 1191, 1331

nebulizers vs inhalers, clinical features, 1313

in noninvasive positive-pressure ventilation (editorial), 1621

patient compliance with regimen, 1346

inhaler demonstrations and, 598

patient-device interactions and drug deposition, 1151

for systemic drug delivery, gene therapy, and vaccination, 1161

The true cost of aerosol therapy (letter), 1083

for vaccination, 1169

Airway care and management

book review

Essentials of airway management (Dolenska S et al), 389

expiratory rib cage compression and, 1430

tracheostomy and, 535

Airway obstruction

measurement in mechanical ventilation, 110

Airway pressure

in manual ventilation, 340

pressure-volume curves, 78

Airway resistance

- Dynamic hyperinflation, intrinsic positive end-expiratory pressure, and respiratory rate (letter), 386
- Expiratory rib-cage compression, airway suctioning, and atelectasis (letter), 387
- tracheostomy and, 478, 527, 528

Airways, artificial

- in ventilator-associated pneumonia, 900

Albuterol

- delivery during noninvasive ventilation, 1649
- delivery via tracheostomy tube, 1071

Allergies

- book review
 - The Washington manual: allergy, asthma, and immunology subspecialty consult* (Jost BC et al), 394

American Association for Respiratory Care

- OPEN FORUM abstracts—2005, 1467

Animal models

- porcine, for cardiac arrest, 628

Anisocoria

- ipratropium-bromide-induced, from ill-fitting face mask, 1662

Antibiotic drugs

- de-escalation in ventilator-associated pneumonia, 970
- nitric oxide and nosocomial pneumonia bacteria, 1428
- for ventilator-associated pneumonia, 932

Antimicrobial drugs

- aerosol delivery of, 947
- classes of, 934
- pharmacokinetics, 934
- prophylactic, for ventilator-associated pneumonia prevention, 729
- for ventilator-associated pneumonia, 932

Antimicrobial resistance

- selective decontamination of digestive tract and, 910
- in ventilator-associated pneumonia, 718, 792, 932

Aspiration

- tracheostomy and, 547

Asthma

- book reviews
 - Pharmacology and therapeutics of asthma and COPD* (Page CP, Barnes PJ), 662
 - The Washington manual: allergy, asthma, and immunology subspecialty consult* (Jost BC et al), 394
- inhalation devices for, history of, 1143
- inhaler demonstrations and patient compliance (editorial), 598
- metered-dose and dry powder inhalers for children, 1323
- patient counseling about inhaler technique, 617
- pressure-volume curves in, 93

Asynchrony, patient-ventilator

- in chronic obstructive pulmonary disease, 248, 253
- expiratory, 228

- flow, 212
- graphics identifying, 202
- lung protective ventilation and work of breathing, 1623
- termination, 225
- trigger, 204

Atelectasis

- in lung-protective mechanical ventilation, 768

Auscultation and breath sounds

- book reviews
 - Breath sounds made incredibly easy!* (Hausauer J, Haynes N), 395
 - Fundamentals of lung and heart sounds*, 3rd ed (Wilkins RL et al), 295
- software review
 - R.A.L.E. lung sounds 3.1 professional edition*, 1385
- The stethoscope—obsolescence or marriage (letter), 660

B

Bacteria

- nitric oxide as bactericidal agent (editorial), 1428
- in ventilator-associated pneumonia, 744

Bag ventilation. See Ventilation, manual

Barotrauma

- manual ventilation
 - peak pressures during, 340
 - risk factors (editorial), 338
- ventilator-induced lung injury (Egan Lecture), 646

Bench evaluations

- closed suctioning systems and ventilator performance, 345
- helium-oxygen gas mixtures in mechanical ventilators, 354
- home volume ventilators supporting open-circuit mouthpiece, 1457
- inhalation devices, patient-device interactions, and drug deposition, 1151
- oxygen-powered resuscitator vs manual ventilation, 1445
- piston position and CO₂ elimination in high-frequency ventilation, 361

Biotrauma

- from mechanical ventilation, 644

Blood gases

- book review
 - Clinical blood gases: assessment and intervention*, 2nd ed (Malley WJ), 294

Blood pressure

- positive-pressure ventilation and venous return, 262
- reduced ventilation frequency in CPR, 628

Book reviews

- ACP medicine*, 2004-2005 edition (Dale DC, Federman DD), 128

- ACSM's exercise management for persons with chronic diseases and disabilities*, 2nd ed (Durstine JL, Moore GE), 663
- Acute exacerbations in chronic obstructive pulmonary disease* (Siafakas NM et al), 126
- Adventures of an oxy-phile* (Petty TL), 1669
- Atlas of chest sonography* (Mathis G, Lessnau KD), 987
- Breath sounds made incredibly easy!* (Hausauer J, Haynes N), 395
- Capnography: clinical aspects. Carbon dioxide over time and volume* (Gravenstein JS et al), 1667
- Cardiopulmonary imaging* (Kazerooni EA, Gross BH), 297
- Clinical blood gases: assessment and intervention*, 2nd ed (Malley WJ), 294
- Clinical intensive care and acute medicine*, 2nd ed (Hillman K, Bishop G), 1255
- Clinical respiratory medicine*, 2nd ed (Albert RK et al), 390
- Clinical scenarios in thoracic surgery* (Kalimi R, Faber P), 551
- Clinical sleep disorders* (Carney PR et al), 1087
- Clinical tuberculosis*, 3rd ed (Davies PDO), 665
- Cystic fibrosis: a guide for patient and family*, 3rd ed (Orenstein DM), 392
- Difficult conversations in medicine* (Macdonald E), 1465
- Diffuse lung disease: a practical approach* (Baughman RP et al), 1086
- Essential of pediatric intensive care* (Stack CG, Dobbs P), 1464
- Essentials of airway management* (Dolenska S et al), 389
- The essentials of respiratory care*, 4th ed (Kacmarek RM et al), 1665
- Evidence-based management of patients with respiratory failure* (Esteban A et al), 553
- Evidence-based practice manual: research and outcome measures in health and human services* (Roberts AR, Yeager KR), 1089
- Fast facts—chronic obstructive pulmonary disease*, 2nd ed (MacNee W, Rennard SI), 127
- Fast facts—obstructive sleep apnea* (Phillips B, Naughton MT), 127
- Fundamentals of lung and heart sounds*, 3rd ed (Wilkins RL et al), 295
- Guidelines for pulmonary rehabilitation programs*, 3rd ed (American Association of Cardiovascular and Pulmonary Rehabilitation), 1085
- Handhelds in medicine: a practical guide for clinicians* (Strayer SM et al), 1384
- ICU recall*, 2nd ed (Thaemert NL, Tribble CG), 391
- Idiopathic pulmonary fibrosis* (Lynch JP III), 840
- Interventional pulmonary medicine* (Beamis JF et al), 554
- Leadership for great customer service: satisfied patients, satisfied employees* (Mayer TA, Cates RJ), 984
- Long-term intervention in chronic obstructive pulmonary disease* (Pauwels RA et al), 1085
- Lung development and regeneration* (Massaro DJ et al), 839
- Making sense of lung function tests: a hands-on guide* (Dakin JH et al), 984
- The mold survival guide for your home and for your health* (May JC, May CL), 667
- Monitoring of respiration and circulation* (Blom JA), 1384
- Mosby's respiratory care equipment*, 7th ed (Cairo JM, Pilbeam SP), 1462
- Oxford handbook of acute medicine*, 2nd ed (Ramrakha PS, Moore KP), 1253
- Percutaneous tracheostomy: a practical handbook* (Paw HGW, Bodenham AR), 1258
- Pharmacology and therapeutics of asthma and COPD* (Page CP, Barnes PJ), 662
- Physiology of sport and exercise*, 3rd ed (Wilmer JH, Costill DL), 295
- Practical handbook of nebulizer therapy* (Boe J et al), 125
- Principles of exercise testing and interpretation: including pathophysiology and clinical applications*, 4th ed (Wasserman K et al), 985
- Pulmonary circulation: diseases and their treatment*, 2nd ed (Peacock AJ, Rubin LJ), 988
- Q&A color review of general critical care* (Horst HM, Karmy-Jones RC), 1255
- Recent advances in the pathophysiology of COPD* (Hansel TT, Barnes PJ), 1464
- Respiratory care made incredibly easy!* (Barefoot WC), 1666
- Sepsis* (Ortiz-Ruiz G, et al), 1257
- Sleep medicine in clinical practice* (Silber MH et al), 841
- Supportive care in respiratory disease* (Ahmedzai SH, Muers MF), 1668
- Surviving intensive care* (Angus DC, Carlet J), 1256
- Therapy for mucus-clearance disorders* (Rubin BK, van der Schans CP), 1462
- Thoracic imaging: pulmonary and cardiovascular radiology* (Webb WR, Higgins CB), 841
- Thoracoscopy for physicians: a practical guide* (Buchanan DR, Neville E), 298
- Tracheostomy: a multiprofessional handbook* (Russell C, Matta B), 550
- The Washington manual: allergy, asthma, and immunology subspecialty consult* (Jost BC et al), 394
- Writing and defending your IME report: the comprehensive guide* (Babitsky S et al), 298

- Breath sounds.** *See* Auscultation and breath sounds
- Bronchoalveolar lavage**
for ventilator-associated pneumonia diagnosis, 797
- Bronchodilators, bronchodilatation and bronchodilator administration**
history of, 1139
in noninvasive positive-pressure ventilation (editorial), 1621
pressurized metered dose inhalers in mechanical ventilation, 1331
- Bronchoscopy**
fiberoptic, for ventilator-associated pneumonia diagnosis, 797
- Burns**
ventilator-associated pneumonia and, 757

C

- Capnography and capnometry**
book review
Capnography: clinical aspects. Carbon dioxide over time and volume (Gravenstein MD et al), 1667
volumetric
in acute respiratory distress syndrome (editorial), 457
in respiratory dead space measurement, 462
waveforms in mechanical ventilation, 100
- Carbon dioxide**
piston position and elimination of, in high-frequency ventilation, 361
waveforms in mechanical ventilation, 100
- Cardiopulmonary resuscitation (CPR).** *See* Resuscitation
- Case reports**
cystic fibrosis with celiac disease in adult, 644
paraquat poisoning, 383
sirolimus-induced interstitial pneumonitis, in kidney transplantation, 1659
- Catheterization**
esophageal and gastric pressure measurements, 68
- Celiac disease**
with cystic fibrosis, in adults, 644
- Chest compression**
expiratory, in mechanical ventilation, 1430
- Chest imaging**
book review
Cardiopulmonary imaging (Kazerooni EA, Gross BH), 297
- Chest physical therapy**
Expiratory rib-cage compression, airway suctioning, and atelectasis (letter), 387
expiratory rib cage compression, in mechanical ventilation, 1430

- Child**
metered does and dry powder inhalers for asthma in, 1323
- Chlorofluorocarbons**
in metered dose inhalers, 1192
transition to hydrofluoroalkanes, drug development and, 1201
- Chronic lung disease**
book review
Supportive care in respiratory disease (Ahmedzai SH, Muers MF), 1668
- Chronic obstructive pulmonary disease (COPD)**
book reviews
Acute exacerbations in chronic obstructive pulmonary disease (Siafakas NM et al), 126
Fast facts—chronic obstructive pulmonary disease, 2nd ed (MacNee W, Rennard SI), 127
Long-term intervention in chronic obstructive pulmonary disease (Pauwels RA et al), 1085
Pharmacology and therapeutics of asthma and COPD (Page CP, Barnes PJ), 662
Recent advances in the pathophysiology of COPD (Hansel TT, Barnes PJ), 1464
exacerbations, noninvasive positive-pressure ventilation for, 596, 610
nebulizers vs inhalers for, 1313
office spirometry and, 1619 (editorial), 1639
ventilator-associated pneumonia in, 757
ventilator graphics and respiratory mechanics, 246
- Clinical pulmonary infection score**
in ventilator-associated pneumonia, 790
- Communication**
book review
Difficult conversations in medicine (Macdonald E), 1465
- Compliance, lung**
in acute respiratory distress syndrome, 236
pressure-volume curves, 78
ventilator circuit signals and, 55
- Computer simulation**
inhaled drug delivery, 1228
- Conference proceedings**
applied respiratory physiology, 26, 166
in acute lung injury, 235
capnographic waveforms in mechanical ventilation, 100
in chronic obstructive pulmonary disease, 246
esophageal and gastric pressure measurements, 68
foreword, 26
measurement of air trapping, PEEP, and dynamic hyperinflation, 110
patient-ventilator asynchrony, 202
pressure-volume curves, 78
respiratory mechanics monitoring, 28

- summary, 287
ventilator circuit signals and respiratory mechanics, 55
ventilator graphics and dual-control mode settings, 187
ventilator waveforms and pressure support ventilation, 166
in ventilator weaning, 275
waveform analysis in hemodynamically unstable patients, 262
metered-dose and dry powder inhalers, 1138, 1304
chlorofluorocarbon to hydrofluoroalkane transition, 1201
clinical features of nebulizers and inhalers, 1313
drug delivery issues, 1228
dry powder inhalers
formulations for 1209
overview, 1304
expanding role of aerosols, 1161
history of aerosol therapy, 1139
inhalation therapy in mechanical ventilation, 1331
metered dose inhalers
design principles, 1177
optimizing aerosol delivery by, 1191
patient adherence to aerosol regimen, 1346
patient-device interactions and deposition, 1151
for pediatric patients, 1323
problems with inhaler use, 1360
summary, 1376
tracheostomy (New Horizons Symposium)
anatomy and physiology, 476
decannulation, 538
early complications of, 511
evidence-based management, 516
facilitating speech with, 519
history of, 473
indications for and timing of, 483
late complications, 542
long-term care and, 534
techniques, 488
tubes and related appliances, 497
ventilator weaning and, 526
ventilator-associated pneumonia, 712, 892
antimicrobial treatment of, 932
artificial airways issues in, 900
clinical diagnosis, 788
cost-effectiveness issues, 956
definition and importance of, 714
foreword, 712
gastrointestinal tract in, 910
ICU environment and, 813
laboratory diagnosis, 797
lung-protective ventilation strategies and risk of, 766
management of, 965
microbiology of, 742
noninvasive positive-pressure ventilation for, 924
pathogenesis, 725
patient positioning, 892
summary, 975
ventilator circuit and, 774
Continuous positive airway pressure (CPAP)
in ventilator-associated pneumonia, 924
Corticosteroids. *See Steroids*
Cost-effectiveness and cost issues
inpatient respiratory care, 1033
The true cost of aerosol therapy (letter), 1083
in ventilator-associated pneumonia, 956
Critical care. *See Intensive care*
Cross infection
colonization routes in ventilator-associated pneumonia, 814
in ventilator-associated pneumonia, 725
Cuffs, tracheal tube
cuff-leak test, limited value of (editorial), 1617
leak test predicting post-extubation stridor, 1632
in ventilator-associated pneumonia, 900
Customer service
book review
Leadership for great customer service: satisfied patients, satisfied employees (Mayer TA, Cates RJ), 984
Cystic fibrosis
book review
Cystic fibrosis: a guide for patient and family, 3rd ed (Orenstein DM), 392
with celiac disease, in adults, 644
inhaled complementary DNA for, 1166
positive expiratory pressure and aerosol distribution, 1438
- D**
- Delivery of health care**
inpatient respiratory care, changing patterns of, 1033
Diabetes mellitus
inhaled insulin for, 1163
Disease models, animal
pigs, auto-regulated inspiratory support during rebreathing in, 1050
Donald F Egan Memorial Lecture 2004
Ventilator-induced lung injury: from barotrauma to bio-trauma, 646
Dose-response relationships
wood smoke inhalation and alveolar instability, 1062
Drug delivery systems
aerosol
optimizing in pressurized metered-dose inhalers, 1191

for systemic drug delivery, gene therapy, and vaccination, 1161
 albuterol delivery via tracheostomy tube, 1071
 chlorofluorocarbon to hydrofluoroalkane transition in, 1201
 dry powder inhalers
 formulations, 1209
 overview, 1304
 inhaled, issues in, 1228
 metered-dose and dry powder inhalers in children, 1323
 nebulizers vs inhalers, clinical features of, 1313
 patient-device interactions and drug deposition, 1151
 pressurized metered-dose inhalers in mechanical ventilation, 1331

Dry powder inhalers

for asthma in children, 1323
 chlorofluorocarbon to hydrofluoroalkane transition, 1201
 conference proceedings, 1138, 1304
 conference summary, 1376
 drug delivery issues and, 1228
 drug formulations for, 1209
 history of, 1139
 The inhalation of drugs: advantages and problems (Kittredge Lecture), 367
 for inhalation therapy in mechanical ventilation, 1331
 nebulizers and metered-dose inhalers vs, clinical features, 1313
 patient compliance, 1346
 patient education
 demonstrations and compliance with regimen, 598
 technique counseling and effectiveness of, 617
 usage problems and, 1360
 technique, 1382

Dyspnea and dyspnea assessment

noninvasive positive-pressure ventilation in COPD exacerbations, 610

E

Edema

laryngeal, endotracheal tube cuff-leak test for, 1632

Editorials

Aerosol bronchodilator therapy during noninvasive positive-pressure ventilation: a peek through the looking glass, 1621
 Assessing the dose of supplemental oxygen: let us compare methodologies, 594
 Inhalers in asthma management: is demonstration the key to compliance, 598
 Is there too much "pulmonary" in cardiopulmonary resuscitation? 601
 Limited value of the cuff-leak test, 1617

Lung protection: the cost in some is increased work of breathing. Is it too high? 1614
 Manual ventilation and risk of barotrauma: *primum non nocere*, 33
 Minute ventilation: it takes time to get it right, 459
 New ventilator modes: the shape of things to come? 1029
 Nitric oxide as a bactericidal agent: is the cure worse than the disease? 1428
 Noninvasive positive-pressure ventilation in patients with chronic obstructive pulmonary disease exacerbation: not too late but not too soon? 596
 Office spirometry is 30 years old, but is not mature, 1619
 Promoting professionalism and reducing staff turnover in respiratory care, 1029
 Ventilation during cardiopulmonary resuscitation: the right tool for the job, 1426
 Volumetric capnography in acute respiratory distress syndrome: is the era of day-to-day monitoring finally here? 457

Education, continuing

CRCE through the Journal—2005, 1091, 1399 (answer key)

Egan Lecture. See Donald F Egan Memorial Lecture 2004

Emphysema

pressure-volume curves in, 92

Environmental health

book review
The mold survival guide for your home and for your health (May JC, May CL), 667

Equipment and supplies

book review
Mosby's respiratory care equipment, 7th ed (Cairo JM, Pilbeam SP), 1462
 home volume ventilators, 1457
 respiratory, in ventilator-associated pneumonia, 732
 The stethoscope—obsolescence or marriage (letter), 660
 tracheostomy tubes and appliances, 497

Esophageal pressure

measurement of, 68

Evidence-based practice

book reviews
Evidence-based management of patients with respiratory failure (Esteban A et al), 553
Evidence-based practice manual: research and outcome measures in health and human services (Roberts AR, Yeager KR), 1089
 respiratory mechanics and ventilator weaning, 275
 tracheostomy management, 516

Exercise

book reviews
ACSM's exercise management for persons with

chronic diseases and disabilities, 2nd ed (Durstine JL, Moore GE), 663

Physiology of sport and exercise, 3rd ed (Wilmer JH, Costill DL), 295

Principles of exercise testing and interpretation: including pathophysiology and clinical applications, 4th ed (Wasserman K et al), 985

Extubation

cuff-leak test, limited value of (editorial), 1617
terminal, respiratory therapists' attitudes toward, 1046
tracheal tube cuff leak test and stridor following, 1632
of tracheostomy tube, 538

F

Flow and flow rate

heat and moisture exchangers, resistance and, 636
inhaled drug delivery, 1228
in ventilator signal processing, 33

Fluids and secretions

expiratory rib cage compression and removal of, 1430
subglottic drainage, in ventilator-associated pneumonia, 900

Fraction of inspired oxygen (F_{IO₂})

assessment of, 594
low-flow vs high-flow nasal cannulas, 604
open- vs closed-mouth breathing and, 604

Fungi

in ventilator-associated pneumonia, 754

G

Gas exchange

piston position and CO₂ elimination in high-frequency ventilation, 361

Gastric pressure

measurement of, 68
oxygen-powered resuscitator vs manual ventilation, 1445
ventilation during cardiopulmonary resuscitation (editorial), 1426

Gastrointestinal tract

selective decontamination of, 910
in ventilator-associated pneumonia, 910

Gene therapy

aerosol administration of, 1166

Group processes

annual retreat and process improvement, 1654

H

Handbooks

book review
Oxford handbook of acute medicine, 2nd ed (Ramrakha PS, Moore KP), 1253

Handheld computers

book review
Handhelds in medicine: a practical guide for clinicians (Strayer SM et al), 1384

Heart arrest

porcine model, reduced ventilation frequency during CPR, 628

Heart auscultation

book review
Fundamentals of lung and heart sounds, 3rd ed (Wilkins RL et al), 295

Heart failure, congestive

pressure-volume curves in, 92

Heat and moisture exchangers

saturation and flow rate effects on resistance, 636
ventilator-associated pneumonia risk and, 778

Helium-oxygen gas mixture

for chronic obstructive pulmonary disease, 256
in mechanical ventilators, 354

Hemodynamics

waveform analysis and, 262

High-frequency oscillation

piston position in CO₂ elimination and gas displacement, 361

Hospitalization

inpatient respiratory care, changing patterns of, 1033

Humidifiers and humidification

inhaled drug delivery and, 1228
for tracheostomy, 478, 536

Hydrofluoroalkanes

in metered dose inhalers, 1193
transition to chlorofluorocarbons, drug development and, 1201

Hypercapnia and hypercarbia

in lung-protective mechanical ventilation, 767

Hyperinflation, dynamic

in mechanical ventilation, 110

Hypertension

intra-abdominal, pressure-volume curves, 78

I

Immune disorders

book review
The Washington manual: allergy, asthma, and immunology subspecialty consult (Jost BC et al), 394
ventilator-associated pneumonia and, 757

Immunosuppressive agents

sirolimus-induced interstitial pneumonitis (case report), 1659

Inhalation devices. *See also* Dry powder inhalers; Metered-dose inhalers

albuterol delivery via tracheostomy tube, 1071

chlorofluorocarbon to hydrofluoroalkane transition, 1201
 demonstrations and asthma patient compliance (editorial), 598
 drug delivery issues and, 1228
 history of, 1139
 The inhalation of drugs: advantages and problems (Kittredge Lecture), 367
 misuse of, patient education and, 1360
 patient-device interactions and drug deposition, 1151

Insulin

aerosol delivery of, 1163

Intensive care

book reviews

Clinical intensive care and acute medicine, 2nd ed (Hillman K, Bishop G), 1255

Essentials of pediatric intensive care (Stack CG, Dobbs P), 1464

Oxford handbook of acute medicine, 2nd ed (Ramrakha PS, Moore KP), 1253

Q&A color review of general critical care (Horst HM, Karmy-Jones RC), 1255

Surviving intensive care (Angus DC, Carlet J), 1256

software review

Critical care handbook of the Massachusetts General Hospital, 3rd ed, for PDA (Hurford WE), 842

Intensive care units (ICU)

book review

ICU recall, 2nd ed (Thaemert NL, Tribble CG), 391

environment and ventilator-associated pneumonia, 813

ipratropium-bromide-induced anisocoria, from ill-fitting face mask, 1662

Internal medicine

book review

ACP Medicine, 2004-2005 edition (Dale DC, Federman DD), 128

Intubation, endotracheal

tracheostomy vs., 479

Ipratropium

causing acute anisocoria, in ICU, 1662

K

Kidney transplantation

sirolimus-induced interstitial pneumonitis in (case report), 1659

Kinetic therapy

for ventilator-associated pneumonia prevention, 892

Kittredge Lecture. See Philip Kittredge Memorial Lecture 2004

L

Laboratory methods

for ventilator-associated pneumonia diagnosis, 797

Letters to the editor

Dynamic hyperinflation, intrinsic positive end-expiratory pressure, and respiratory rate (and response), 386

Expiratory rib-cage compression, airway suctioning, and atelectasis (and response), 387

Methemoglobinemia and pulse oximetry (and response), 386

The stethoscope—obsolescence or marriage, 660

The true cost of aerosol therapy (and response), 1083

Long-term care

tracheostomy and, 534

Lung cancer

inhaled DNA for, 1168

Lung diseases and disorders

book reviews

Diffuse lung disease: a practical approach (Baughman RP et al), 1086

Interventional pulmonary medicine (Beamis JF et al), 554

Lung development and regeneration (Massaro DJ et al), 839

patient education reducing misuse of metered-dose inhalers, 1040

Lung injury

acute

auto-regulated inspiratory support during rebreathing, in pigs, 1050

respiratory mechanics and ventilator waveforms, 235

volumetric capnography in (editorial), 457

work of breathing in lung-protective ventilation, 1623

ventilatory-induced (Egan Lecture), 646

wood smoke inhalation and alveolar instability, 1062

Lung mechanics

in acute lung injury, 235

asthma vs. COPD, 112

in chronic obstructive pulmonary disease, 246

esophageal and gastric pressure measurements, 68

heat and moisture exchanger resistance, 636

monitoring during mechanical ventilation, 28

peak pressures in manual ventilation, 340

pressure-volume curves, 78

tracheostomy and, 478

ventilator circuit signals and, 55

Lung sounds. See Auscultation and breath sounds

M

Mechanical ventilation

antimicrobial effect of nitric oxide in, 1451

applied physiology, conference proceedings, 26, 166

- arterial systolic pressure variation, 268
 biotrauma from, 644
 capnographic waveforms in, 100
 closed endotracheal suctioning systems in, 345
 closed-loop, auto-regulated inspiratory support vs, 1050
 colonization routes in ventilator-associated pneumonia, 814
 COPD pathophysiology in, 246
 dual-control modes, ventilator graphics in, 187
 expiratory rib-cage compression in, 1430
 heat and moisture exchanger resistance, 636
 helium-oxygen mixtures in, 354
 high-frequency, piston position and CO₂ elimination, 361
 inhalation therapy with metered-dose and dry powder inhalers, 1331
 lung injury from (Egan Lecture), 646
 lung-protective strategies and ventilator-associated pneumonia risk, 766
 work of breathing in, 1614 (editorial), 1623
 manual ventilation supplementing, 340
 minute (editorial), 459
 New ventilator modes: the shape of things to come? (editorial), 1029
 patient-ventilator asynchrony, 202
 pressure-volume curves, 78
 respiratory dead space measurement with volumetric capnography, 462
 respiratory mechanics
 monitoring and signal processing, 28
 ventilator circuit signals, 55
 respiratory therapists' attitudes toward terminal extubation, 1046
- Medication errors**
 metered-dose inhalers, patient education reducing misuse, 1040
- Metered-dose inhalers**
 accessory devices for, 1193
 albuterol delivery during noninvasive positive-pressure ventilation, 1649
 for asthma in children, 1323
 breath-actuated, 1183, 1193
 for bronchodilator therapy in noninvasive positive-pressure ventilation (editorial), 1621
 chlorofluorocarbon to hydrofluoroalkane transition, 1201
 conference proceedings, 1138, 1304
 conference summary, 1376
 design principles for, 1177, 1192
 drug delivery issues and, 1228
 drug formulation for, 1179
 effective use of, 1194
 history of, 1139
 nebulizers and dry powder inhalers vs, clinical features of, 1313
 optimizing aerosol delivery by, 1191
 patient compliance with aerosol regimen, 1346
 patient education
 and effectiveness of, 1195
 reducing misuse of, 1040
 usage problems and, 1360
 pressurized, 1178, 1331
 propellants for, 1192
 spacer devices, 1185
 technique, 1382
- Methemoglobinemia**
 Methemoglobinemia and pulse oximetry (letter), 386
- Microscopy**
 wood smoke inhalation and alveolar instability, 1062
- Minute ventilation**
 baseline measurement and recovery time calculation, 468
 weaning parameters and (editorial), 459
- Models, theoretical**
 inhaled drug delivery and, 1228
- Molds**
 book review
 The mold survival guide for your home and for your health (May JC, May CL), 667
- Monitoring**
 book review
 Monitoring of respiration and circulation (Blom JA), 1384
 esophageal and gastric pressure measurements, 68
 metabolic, respiratory dead space measurement in ARDS, 462
 respiratory mechanics during mechanical ventilation, 28
- Mucociliary clearance**
 book review
 Therapy for mucus-clearance disorders (Rubin BK, van der Schans CP), 1462
- Multiple-system organ failure**
 in acute respiratory distress syndrome, 646
- N**
- Nebulizers and vaporizers. See also Inhalation devices**
 albuterol delivery
 during noninvasive positive-pressure ventilation, 1649
 via tracheostomy tube, 1071
 book review
 Practical handbook of nebulizer therapy (Boe J et al), 125
 for bronchodilator therapy in noninvasive positive-pressure ventilation (editorial), 1621
 cascade impactor temperature affecting performance, 1077

clinical features of, 1313
 history of, 1139
 The inhalation of drugs: advantages and problems (Kittredge Lecture), 367
 patient-device interactions and drug deposition, 1151
 ventilator-associated pneumonia risk and, 782

Neonatal diseases and disorders
 capnographic waveforms in mechanical ventilation, 104

New Horizons Symposium. See Conference proceedings

Nitric oxide
 antimicrobial effects of, 1451
 as bactericidal agent (editorial), 1428

Noninvasive positive-pressure ventilation
 albuterol delivery during, 1649
 bronchodilator therapy in
 editorial, 1621
 with pressurized metered dose inhalers, 1331
 in COPD exacerbation, 596, 610
 open-circuit mouthpiece, home volume ventilators supporting, 1457
 in ventilator-associated pneumonia, 924

Nosocomial diseases
 antimicrobial effects of nitric oxide in pneumonia, 1451
 ventilator-associated pneumonia, 714

O

Office procedures
 spirometry 1619 (editorial), 1639

OPEN FORUM
 abstracts–2005, 1467

Organization and administration
 annual retreat and process improvement, 1654

Outcome assessment
 inpatient respiratory care, changing patterns of, 1033

Oximeters and oximetry
 Methemoglobinemia and pulse oximetry (letter), 386

Oxygen administration and therapy
 book review
 Adventures of an oxy-phile (Petty TL), 1669
 ipratropium-bromide-induced anisocoria, from ill-fitting face mask, 1662
 nasal cannulas, low-flow vs high-flow, 604
 supplemental oxygen dosage (editorial), 594

P

Palliative care
 respiratory therapists' attitudes toward terminal extubation, 1046

Paraquat
 poisoning by, 383

Patient compliance
 with aerosol regimen, 1346
 inhaler demonstrations and asthma management (editorial), 598

Patient education
 inhaler demonstrations and asthma management, 598, 617
 inhaler use problems and, 1040, 1360
 metered-dose inhalers, 1195

Patient positioning
 ventilator-associated pneumonia and, 892

Patient satisfaction
 book review
 Leadership for great customer service: satisfied patients, satisfied employees (Mayer TA, Cates RJ), 984
 intermittent positive expiratory pressure vs incentive spirometry, in sickle cell disease, 624

PDAs. See Handheld computers

Peak inspiratory pressure
 helium-oxygen gas mixtures, 354

Pesticides
 paraquat poisoning, 383

Pharmacists
 patient counseling about inhaler technique, 617

pH (hydrogen ion concentration)
 gastric, in ventilator-associated pneumonia, 910

Philip Kittredge Memorial Lecture 2004
 The inhalation of drugs: advantages and problems, 367

Physical examination
 book review
 Writing and defending your IME report: the comprehensive guide (Babitsky S et al), 298

Physiology, respiratory. See Respiratory physiology

Pneumonia
 interstitial, sirolimus-induced (case report), 1659
 ventilator-associated
 antimicrobial effects of nitric oxide in, 1451
 antimicrobial resistance in, 718
 antimicrobial treatment of, 932
 artificial airways issues, 900
 clinical resolution of, 969
 combination therapy for, 947
 conference proceedings, 712, 892
 conference summary, 975
 continuous positive airway pressure for, 924
 cost-effectiveness issues, 956
 definition, 714, 976
 diagnosis, 979
 clinical, 788
 laboratory methods, 797
 gastrointestinal tract in, 910
 ICU environment and, 813

- lung-protective ventilation strategies, 766
management of, 965, 979
microbiology of, 742, 967, 977
morbidity and mortality, 715
noninvasive positive-pressure ventilation for, 924
pathogenesis, 716, 725, 814, 976
patient positioning and, 892
prevention of, 818, 978
selective decontamination of digestive tract in, 910
tracheostomy and, 485, 547
ventilator circuit and, 774
- Poisoning and toxicity**
paraquat poisoning, 383
- Positive airway pressure**
measurement in mechanical ventilation, 110
- Positive end-expiratory pressure (PEEP)**
closed suctioning systems and ventilator performance, 345
Dynamic hyperinflation, intrinsic positive end-expiratory pressure, and respiratory rate (letter), 386
helium-oxygen gas mixtures in mechanical ventilators, 354
intrinsic
in dual-control ventilation, 187
failed ventilator triggering and, 166
measurement in mechanical ventilation, 110
lung protective ventilation and work of breathing (editorial), 1614
waveform analysis in hemodynamically unstable patients, 262
- Positive expiratory pressure**
aerosol distribution in cystic fibrosis and, 1438
intermittent incentive spirometry vs, for sickle cell disease, 624
- Positive-pressure respiration**
reduced frequency during CPR, 628
- Positive-pressure ventilation**
waveform analysis in hemodynamically unstable patients, 262
- Postoperative complications**
of tracheostomy, 511, 542
- Primary care**
office spirometry for detecting COPD, 1639
- Professional practice**
Promoting professionalism and reducing staff turnover in respiratory care (editorial), 1029
- Prone positioning**
for ventilator-associated pneumonia prevention, 892
- Protected specimen brush**
for ventilator-associated pneumonia diagnosis, 797
- Pulmonary alveoli**
instability and wood smoke inhalation, 1062
- Pulmonary circulation**
book review
Pulmonary circulation: diseases and their treatment, 2nd ed (Peacock AJ, Rubin LJ), 988
- Pulmonary fibrosis**
book review
Idiopathic pulmonary fibrosis (Lynch JP III), 840
- Pulmonary function testing**
book review
Making sense of lung function tests: a hands-on guide (Dakin JH et al), 984
- Q**
- Quality of life**
ventilator-associated pneumonia and, 956
- R**
- Radiology**
book review
Thoracic imaging: pulmonary and cardiovascular radiology (Webb WR, Higgins CB), 841
- Recovery of function**
baseline minute ventilation, measurement of, 468
weaning parameters and minute ventilation (editorial), 468
- Rehabilitation, pulmonary**
book review
Guidelines for pulmonary rehabilitation programs, 3rd ed (American Association of Cardiovascular and Pulmonary Rehabilitation), 1085
- Respiratory care**
annual retreat and process improvement, 1654
book reviews
The essentials of respiratory care, 4th ed (Kacmarek RM et al), 1665
Respiratory care made incredibly easy! (Barefoot WC), 1666
inpatient, changing patterns of, 1033
- Respiratory care, pediatric**
book review
Essential of pediatric intensive care (Stack CG, Dobbs P), 1464
clinical features, nebulizers vs. inhalers, 1313
metered-dose and dry powder inhalers in, 1323
- Respiratory dead space**
measurement of, volumetric capnography vs metabolic monitoring, 462
tracheostomy and, 527
- Respiratory diseases and disorders**
book review
Clinical respiratory medicine, 2nd ed (Albert RK et al), 390

Respiratory physiology. *See also Lung mechanics; Spirometry*

- in acute lung injury, 235
- applied, conference proceedings, 26, 166
- capnographic waveforms in mechanical ventilation, 100
- in chronic obstructive pulmonary disease, 246
- esophageal and gastric pressure measurements, 68
- measurement of air trapping, PEEP, and dynamic hyperinflation, 110
- patient-ventilator asynchrony, 202
- pressure-volume curves, 78
- ventilator circuit signals, respiratory mechanics derived from, 55
- ventilator graphics and dual-control mode settings, 187
- ventilator waveforms and pressure support ventilation, 166
- in ventilator weaning, 275
- waveform analysis in hemodynamically unstable patients, 262

Respiratory therapists

- attitudes toward terminal extubation, 1046
- patient education and metered-dose inhaler compliance, 1040
- Promoting professionalism and reducing staff turnover in respiratory care (editorial), 1029

Resuscitation

- cardiopulmonary interactions in CPR (editorial), 601
- oxygen-powered resuscitator vs manual ventilation, 1445
- reduced ventilation frequency in CPR, 628
- ventilation during (editorial), 1426

Resuscitators, manual

- ventilator-associated pneumonia risk and, 782

Retreats

- process improvement and, 1654

Risk factors

- ventilator-associated pneumonia and lung-protective ventilation strategies, 766

Rotational therapy

- for ventilator-associated pneumonia prevention, 892

S

Scintigraphy

- for drug delivery assessment, 1146

Sedation

- in lung-protective mechanical ventilation, 768

Sepsis

- book review
 - Sepsis* (Ortiz-Ruiz G et al), 1257

Sickle cell disease

- intermittent positive expiratory pressure vs incentive spirometry for, 624

Signal processing

- waveform analysis in ventilator monitoring, 28

Sirolimus

- causing interstitial pneumonitis in kidney transplant patient (case report), 1659

Sleep disorders

- book reviews
 - Clinical sleep disorders* (Carney PR et al), 1087
 - Fast facts—obstructive sleep apnea* (Phillips B, Naughton MT), 127
 - Sleep medicine in clinical practice* (Silber MH et al), 841

Smoke inhalation

- wood smoke and alveolar instability, 1062

Software reviews

- ACP medicine*, 2004-2005 edition (Dale DC, Federman DD), 128
- Critical care handbook of the Massachusetts General Hospital*, 3rd ed, for PDA (Hurford WE), 842
- R.A.L.E. lung sounds 3.1 professional edition*, 1385

Speech

- tracheostomy and facilitation of, 519, 536

Spirometry

- incentive, intermittent positive expiratory pressure vs, in sickle cell disease, 624
- office-based
 - for COPD detection, 1639
 - editorial, 1619

Sports. *See Exercise*

Staff development

- annual retreat and process improvement, 1654

Staphylococcus aureus

- methicillin-resistant, 945

Steroids

- inhaled, in children, 1323
- nebulizers vs. inhalers for, clinical features, 1313

Stethoscope

- The stethoscope—obsolescence or marriage (letter), 660

Stridor

- post-extubation, tracheal tube cuff-leak test predicting, 1617 (editorial), 1632

Suction and suctioning devices

- closed systems, 345
- closed vs. open, 781
- expiratory rib cage compression and, 1430
- for tracheostomy, 536
- ventilator-associated pneumonia risk and, 780

Surgery, thoracic

- book review
 - Clinical scenarios in thoracic surgery* (Kalimi R, Faber P), 551

Surveys and questionnaires

- office spirometry for detecting COPD, 1639
- respiratory therapists' attitudes toward terminal extubation, 1046

T

Teaching Case of the Month

ipratropium-bromide-induced acute anisocoria, 1662
 paraquat poisoning, 383

Temperature

cascade impactor temperature affecting nebulizer performance, 1077

Terminal care

respiratory therapists' attitudes toward extubation, 1046

Thoracoscopy

book review
Thoracoscopy for physicians: a practical guide
 (Buchanan DR, Neville E), 298

Tidal volume

Dynamic hyperinflation, intrinsic positive end-expiratory pressure, and respiratory rate (letter), 386
 helium-oxygen gas mixtures in mechanical ventilators, 354
 lung-protective ventilation and work of breathing, 1614 (editorial), 1623
 oxygen-powered resuscitator vs manual ventilation, 1445

Tracheal stenosis

tracheostomy causing, 543

Tracheoesophageal fistula

tracheostomy causing, 547

Tracheoinnominate artery erosion

tracheostomy causing, 547

Tracheomalacia

tracheostomy causing, 546

Tracheotomy and tracheostomy

anatomy and physiology, 476
 book reviews
Percutaneous tracheostomy: a practical handbook
 (Paws HGW, Bodenham AR), 1258
Tracheostomy: a multiprofessional handbook (Russell C, Matta B), 550
 complications of, 511, 542
 decannulation, 538
 dilational, 491
 evidence-based management, 516
 history of, 488
 indications for and timing of, 483
 long-term care and, 534
 New Horizons symposium, 473
 percutaneous, 489
 physiologic impact of, 527
 speech facilitation in patients with, 519
 surgical, 489
 techniques, 488, 512
 terminology, 474
 tubes and related appliances, 497
 ventilator-associated pneumonia and, 756, 900
 ventilator weaning and, 526

Tuberculosis

book review
Clinical tuberculosis, 3rd ed (Davies PDO), 665

Tubes

endotracheal
 size and inhalation therapy, 1331
 in ventilator-associated pneumonia, 900
 tracheostomy, 497
 albuterol delivery via, 1071
 talking and, 519

Turbuhaler technique

counseling and effectiveness of, 617

Turnover, personnel

inpatient respiratory care, changing patterns of, 1033
 Promoting professionalism and reducing staff turnover in respiratory care, 1029

U

Ultrasonography

book review
Atlas of chest sonography (Mathis G, Lessnau KD), 987

V

Vaccination

aerosols for, 1169

Ventilation. See also Mechanical ventilation

during cardiopulmonary resuscitation (editorial), 1426
 dual-control, ventilator graphics in, 187
 home volume ventilators supporting open-circuit mouth-piece, 1457
 manual
 barotrauma risk (editorial), 338
 oxygen-powered resuscitator vs, 1445
 peak pressures during, 340
 reduced ventilation frequency in CPR, 628
 pressure support
 auto-regulated inspiratory support vs, 1050
 equation of motion, 171
 ventilator waveforms and, 166

Ventilator circuits

home volume ventilators supporting open-circuit mouth-piece, 1457
 signal processing
 respiratory mechanics and, 55
 waveform analysis and, 28
 ventilator-associated pneumonia and, 774

Ventilatory patterns

in dual-control ventilation, 187
 patient-ventilator asynchrony and, 202

Viruses

in ventilator-associated pneumonia, 753

W

Waveform analysis

- in acute lung injury, 235
- art and, 288
- capnographic, in mechanical ventilation, 100
- in chronic obstructive pulmonary disease, 246
- conference proceedings, 26, 166
 - summary, 287
- in hemodynamically unstable patients, 262
- in mechanical ventilation, 110
- patient-ventilator asynchrony identification, 202
- pressure support ventilation physiology, 166
- respiratory mechanics and ventilator circuit signals, 55
- signal processing in ventilators, 28
- ventilator graphics in dual-control modes, 187
- weaning from ventilator, 275

Weaning from ventilatory support

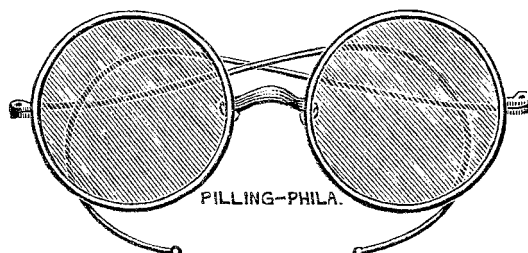
- auto-PEEP and failure of, 119
- delays in, 779
- minute ventilation and
 - baseline measurement and recovery time calculation, 468
 - editorial, 459
- respiratory mechanics and waveform analysis, 275
- tracheostomy and, 476, 485, 526

Work of breathing

- esophageal and gastric pressure measurements, 68
- lung-protective ventilation and, 1614 (editorial), 1623
- measurement in mechanical ventilation, 110
- noninvasive positive-pressure ventilation and, 610
- patient-ventilator asynchrony, 202
- tracheostomy and, 478, 528

Wounds and injuries

- ventilator-associated pneumonia in trauma patients, 757



Bronchoscopic Spectacles,
with large (44 mm) optically perfect planoperiscopic lenses
From George P Pilling & Son.
Pilling Eye, Ear, Nose, Throat and Bronchoscopic Instruments and Equipment
Philadelphia: The Company, 1932.
Courtesy Health Sciences Libraries, University of Washington