Subject Index

The Subject Index for ‘Respiratory Immune Defense in Children: Current Knowledge and Possible Therapeutic Interventions’ appears in vol. 61, suppl. 1, 1994

Acute lung injury 19
- respiratory failure 310
Adenosine deaminase 150
Adrenergic β-receptor agonists 305
Adrenocorticotropic hormone producing lung tumor 236
Adult respiratory distress syndrome 348
T cell leukemia derived factor 99
Airway epithelium obstruction 74
provision challenge 274
Alpha-1 protease inhibitor deficiency 195
Alveolar capillaritis 295
Amyotrophic lateral sclerosis 61
Angiography 324
Angiosarcoma 109
Antibiotic therapy 231
Antigen A60 283
Anti-inflammatory drugs 336
Antineutrophil cytoplasmic autoantibodies 295
Antiproteinase 3 antibodies 295
Apache II score 310
Arrhythmias 214
Asialo-GM1 antigen 23
Asthma 37, 68, 74, 126, 204, 241, 257, 305
Augmentation therapy 195
Bamifylline 287
Beta-2 agonists 241
Bidi 269
Bi-level pressure support ventilation 310
Biomass fuel 89
Blood gas analysis 1
Brachytherapy 167
Breath sound intensity 274
Bronchial hyperreactivity 195, 199, 207
reactivity 74, 274
Bronchoalveolar lavage 138, 144, 241
- fluid 226
Bronchoconstriction 130, 305
Bronchodilator agents 204, 305
Bronchopulmonary infection 195
Brushing 226
Budesonide 241
Capsaicin-sensitive sensory nerves 130
Carbachol provocation 241
Carboxyhemoglobin 269
Cardiac output 86
Cavitary metastasis, lung tumor 109
Chemiluminescence 144
Chest radiograph 1, 138
Chlamydial infection 348
Chromosomal abnormalities 330
Chronic airflow limitation 121
- obstruction 214
Obstructive pulmonary disease 8, 199, 255, 263, 310
Cigarette smoking 199 Coagulation disorders 93 Collagen vascular diseases 138 Computed
tomography 324 Convulsion 48 Cough syncope 48 Cushing's syndrome 236
Diffusing capacity 80, 86 Domestic cooking 89
Endothelin 1, urinary excretion 263 Endothelium 336
Enzyme-linked immunosorbent assay 283 Epidermal growth factor 161
- receptor 161 Exercise capacity 80
hypoxemia 255
testing 181,255
Fiberoptic bronchoscopy 58,342 Forced vital capacity 187
Guinea pig lung, bronchoconstriction 130
Hemangiopericytoma 172 Hemopneumothorax 109 Histamine bronchial challenge 68 Human
immunodeficiency virus 292
- -- infection 80
Hypoplasia, right pulmonary artery 51
Hypoxemia 342
Hypoxic challenge test 317
pulmonary vasoconstriction 317
ventilatory depression 155
la antigen 23
Immune complex mediated reactions 19
Inactive tuberculosis 283
Indoor air pollution 89
Inhalation injury 231
Interferon 23
Interruption technique 249
Isocapnic hyperventilation 74
Laryngeal disease 121 Leprosy 283 Leukocytes 269 Long-term oxygen therapy 8 Lung 161,292
cancer, intraluminal 167
carcinosarcoma 113
fibrosis 169
function 195,199,241
neoplasms 226
resection 181
sounds 274
Macrophages 23
Maximal mid-expiratory flow rate 187
oxygen uptake 181
respiratory muscle strength 28 Mechanical ventilation 61 Median sternotomy 280 Mediastinal
lymphadenopathy 169 Mesothelioma 330
Metered dose inhaler 37 Mixed apnea 14
- malignancies, lung 113
Motor neuron disease 61
Mucociliary clearance 241
Mucus glycoprotein secretion 42
Multiple-dose powder inhaler 37
Multivariate analysis 219
Muscular artery 317
Myeloperoxidase 144,269
Natural interferon beta, pharmacokinetics
105 Nedocromil sodium 207 Neopterin 150
Neurofibromatosis type 1 292 Neutrophils activation 144 Neutrophils 269, 336 Niemann-Pick disease 55
- asymptomatic pulmonary involvement 55 Noninvasive mechanical ventilation 310 Nuclear radiation 236
Obliterative bronchiolitis 324 Obstructive sleep apnea 155 One-second forced expiratory volume
uptake 80
Pericardial effusion 176
Phagocyte 23
Physical fitness 187
Pleural effusion(s) 150, 300, 330
Pleurodesis 300
Pneumonia 144
Polysonomography recordings 14
Portal hypertension 117
Positive end-expiratory pressure 126
Primary health care 204
Pulmonary angiography 1
edema, high-altitude 51
emphysema 195
- age 1
- gender 1
emphysema 195
function 80
- tests 181
hemodynamics 181
hemorrhage 295
hypertension 8, 117
inflammation 144
metastases 280
nodules, multiple 172
perfusion scintigraphy 1
phagocytes 144 Pulse oximetry 342
Radionuclide 68
Rapid eye movement sleep 14
Reactive oxygen species 99, 144 Rebreathing 32 Reference values 249 Regional ventilation 68
Reperfusion lung injury 99 Residual volume 32 Respiratory muscles 61
- resistance 249
Salbutamol 37,214 Sarcoidosis 117, 176 - activity 219 - prognosis 219 Sauna 86
Sedentary living 187 Segmentectomy 280 Seizure 48 Sensory nerves 130 Short-circuit current 42
Single breath 32 Sleep apnea syndrome 14
- -, severity criteria 14 Small-cell lung carcinoma 58 Smoking 23, 187
index 269
Sodium metabisulfite 130
Soluble interleukin 2 receptor 150
Spirometry 89
Static respiratory pressures 28
Stepronin 42
Submucosal glands 42
Sulfur dioxide 130 Surfactant replacement 348 Sustained hypoxia 155 Systemic sclerosis 169
Thenoic acid 42 Theophylline 241, 287 Thrombin-antithrombin complexes 93 Tonic-clonic
convulsion 48 Tracheal epithelial repair 231
- stenosis 121
Transbronchial biopsy 138, 226 Transfer factor, CO 32 Tuberculosis 283
-, serodiagnosis 283
Tumor necrosis factor(s) 23, 336
Tyrosine kinase inhibitor 19
Unequal ventilation 32 Unilateral hyperlucent lung 324 Upper airway muscles 155
- obstruction 121
Ventilation-perfusion scan 324 Ventilatory function 89 Ventricular ectopy 214
Wheezees 274
Yellow-nail syndrome 300

356
Subject Index