Further Section

Respiration 1980;39:353-354

Subject Index

a-A O2 difference 305 A-a O2 difference 305 Acid-base balance 206 Adult respiratory distress 318 Adult respiratory distress syndrome 264 Airway resistance 97,327 Allergic alveolitis 87 Alveolar ventilation 305 Analog computer 213 Asbestos effusion 229 Asbestos exposure 158 Asbestosis 229 Assisted ventilation 256 Asthma 301,345 Atelectatic lung 61 Bacterial infection 295 E-Blockers 131 &-Blocking agent 301 Body plethysmography 327 Bromhexine 264 Bronchial 39 Bronchial compliance 97 Bronchial lability index 251 Bronchial papilloma 286 Bronchial peristalsis 97 Bronchial resistance 301 Bronchial secretion 172 Bronchial system 97 Broncholar peristalsis 8 Bronchoconstriction 144 Bulk modulus 344 Capillary permeability 172 Carazolol 301 Carcinoma of the bronchus 166 Cardioselectivity 301 Cats 131 Characteristic quantities of the bronchial system 97 Chest compression 241 Chest wall 241 Chronic bronchitis 49 Chronic obstructive lung disease 206 Chronic PaCO2 206 Clamped pulmonary artery 61 Cloprednol 345 Closing capacity 307 Concordant reaction 97 Continuous positive airway pressure 318 Control of ventilation 131,139 CO2 response 307 CO2 response curves 139 Cornell Medical Index 193 CO test in steady state 28 Dead air plateau 8 Dead space 97 Dead space volume 8 Delivery 185 Development of the airways 344 Diagnosis of pulmonary carcinoma 291 Diffusion 87 Digital computer 213 Discordant reaction 97 Distribution 87 Distribution of ventilation 333 DPLmonolayer 150 Ectopic ACTH 114 Elastic properties of the trachea 344 Elderly people 49 Electrolytes 314 Electron microscopy 323 Encephalopathy 307 Eosinophilia 119 Epidemiological study 28,49 Erythrocyte 314 Exercise-induced asthma 251 Experimental chronic pulmonary hypertension, regression 272 Exposure to sulfur dioxide 39 Fibrothorax 283 Flow-volume curves 1,158 Forced expiratory volume 193 Forced vital capacity 193 Fractional uptake 28 Gas exchange 307 Granulocyte peroxidases 314 Growth 1
Healthy young adults 1 Hemoglobin 179 Hemoglobin ratio 314 High altitude 121, 305 HPA function 345 5HT 144 Hypercapnia 314 Hypersensitivity 19 Hypocapnia 121 Hypokalaemia 114 Hypoxia 121
Immunosuppressed hosts 295 Inappropriate ADH secretion 283 Inspired gas mixtures 20 Interstitial edema 188 Intracellular cations 314 Intrathoracic masses 219
Leukocyte 314
Life expectancy 185
Longitudinal observations 49
Lung alveolar surfactant 264
Lung compliance 150
Lung elastic recoil 1
Lung function 166
Lung function tests 158
Lung mechanics 75
Lung model 333
Lung scintigraphy 323
Lung surfactant 150
Lung transplantation 323
Lung tuberculosis 286
Lymphoma 332
Lymphomatoid granulomatosis 332
Lymphomatous transformation 332
Malakoplakia 295 Mechanics of ventilation 87 Mesothelioma 229 Metoprolol 139 β2-Mimetics 131
Subject Index
354

Moments 333 Monge’s disease 305 Mouth occlusion pressure 307 Mucosa 39
Needle aspiration biopsy 291 Needle biopsy 219 Neuromuscular blockade 256 Nitrofurantoin 318 Nitrogen washout 333 Normal children 1 Normal standards 193 Normal ventilatory values in the aged 49
Obstructive lung disease 333 Organ preservation 323 Organic dusts 87 Oscillatory measurement of resistance 8 Oxprenolol 139 Oxygen affinity 179
Pathophysiology of asthma 251 Physical fitness 193 Pickwickian syndrome 105 Pleural calcification 229 Pleural effusions 219 Pleural plaques 229 Pneumonectomy 61, 185
Pneumonia 119 Polycythemia 179 Post-operative risk 166 Prediction equations 193 Pregnancy 185 Pressure-volume curves 75 Propranolol 139 Prostaglandin biosynthesis 276 Protein synthesis 172 Pulmonary angitis 332 Pulmonary carcinoma 291 Pulmonary function 105, 185
Pulmonary function tests 87 Pulmonary granulomatosis 332 Pulmonary infections 295 Pulmonary vascular distension 188
Radioactive Tracers 20 Rat 314
Recurrent surface tumors 286 Reference values 28 Regional distribution 20 Respiratory questionnaires 193 Right ventricular hypertrophy, regression 272
Salazopyrin 119 Sensitization 87 Small airways dysfunction 158 Small airways function 188 Small cell carcinoma 114
Smoking 193
Specific airway conductance 327
Stabilization of dead space volume 8
Surface pressure 150
Syndrome 318
System identification 75
Systemic hypertension 188
Tartrazine asthma 276
Tcm 28
Total body buffering capacity 206
Toxicity 318
Tracheal mechanics 344
Ultrasound study 219
Undesired side-effects 301
Unloaded breathing 256
Vagus nerve 144
Venous admixture 305
Ventilation 87, 121
Ventilation-perfusion ratios distribution 61
Ventilatory control 121
Volatile aromatics 150
Washout 213
Work of breathing 241