Subject Index

Acetylcholine 158
Aerosols 165
Airway closure 22
Airways obstruction 30, 87
Alpha adrenergic receptors 78
Alveolocapillary membrane 15
Anaemia 37
β1- and β2-adrenergic receptors 17
Anesthetized dogs 186
Anthracosilicosis 204
Aorto-coronary graft surgery 136
Argon breathing 15
Asthma 30, 65, 165, 173
Asthma deaths 173
Atopic asthma bronchiale 87
Awake dogs 186
Blood gases and pH 53
Breathing mechanics 22
Bronchial asthma 220
Bronchioles 22
Bronchitis 209
Bronchoconstriction 220
Bronchodilator 165, 173
cAMP 158
Carbon monoxide 40
Carbuterol 220
Cardiac catheterization 1, 136
Cardiac output 198
Chest disease 96
Chronic bronchitis 65, 96
Chronic obstructive lung disease 96
Cigarettes 40
Closing volume 148
Convective and diffusive gas transport 198
Coronary arteriography 136
CO tests 209
Critical pressures 22
Crossover point 198
Diagnosis of early broncho-pulmonary disease 53
Dlco 125
Dogs 186
Dosage 165
Dynamic compliance 148
Effects of vagotomy 158
Emphysema 96, 148, 204
Epidemiology 209
Esophageal pressure 108
Exercise 1, 136
Exercise induced bronchoconstriction 78
Fast 0·2 detector 8
Fetal and nonfatal pulmonary embolism 181
Flow-volume curve 148
Gaseous diffusion 15
Helium 198
Helium breathing 15
High altitude 125
Histamine 158
Hyperventilation 186
Hypoxia 73
Intralobar pulmonary sequestration 224
Intraregional inhomogeneity 115
Ischaemic heart disease 136
Isoproterenol 198
Left-side ventriculography 136
Lobar obstruction 108
Low concentration of allergens 87
Lung function 96
Lung irradiation 73
Lung surface tension 192
Males and females 125
Maximum expiratory flow volume
curves 30 Metered aerosols 220 Mitral stenosis 1 Morphometry 204 Myocardial infarction 181
Myocardial ischaemia 40
Nicotine 40 Nitrogen mustard 73
Oxygen cost of breathing 186 Oxygen uptake 186
Panting 186 Perceived exertion 96 Peripheral chemoreceptors 37 Perivascular lung mast cells 73
P02 electrode 8 Posture 125
Pleural pressure gradient 108 Preoperative lung function testing 53 Preparative methods 204
PTFE membranes 8 Pulmonary blood flow 125 Pulmonary diffusing capacity 1 Pulmonary function testing 53 Pulmonary gas exchange 136 Pulmonary pathophysiology 53 Pulmonary vascular resistance 73
Rat 192
Rehabilitation 96 Residual parenchyma 204 Respiratory function 220 Respiratory gas exchange 15 95% response time 8 Rimiterol 165
‘Safer’ cigarettes 40 Salbutamol 165, 220 SF6 198 Smoking 40 Smooth muscle 22 Socio-professional groups 209 Spirometry 136, 209 Spontaneous breathing 186 Sputum eosinophilia 65 Stratification 198 Sympathomimetic 173
Three-compartment model 204 Thrombosis-Dyspnea 181
Vagotomy 192 Ventilation in dogs 186
Washouts 115
133Xenon 115