

Contents

List of Contributors ix

1 Physiology

- 1.1 **Respiratory Physiology** 1
 - 1.1.1 Lung Volumes and Control of Breathing 1
Emily Johnson and Ben Cornwell
 - 1.1.2 Respiratory Compliance and Surface Tension 4
Rebecca Leslie and James Douglas
 - 1.1.3 Ventilation, Perfusion and Dead-Space 9
Rebecca Leslie and James Douglas
 - 1.1.4 Alveolar Gas Equation and Shunt 15
Rebecca Leslie and Rebecca Powell
 - 1.1.5 Pulmonary Blood Pressure and Hypoxic Pulmonary Vasoconstriction 21
Joy Sanders and Samuel Nava
 - 1.1.6 Oxyhaemoglobin Dissociation Curve 25
Caroline Janes
 - 1.1.7 Altitude Physiology 29
Caroline Janes
- 1.2 **Cardiovascular Physiology** 33
 - 1.2.1 Cardiac Cycle 33
Paula Joy and Rebecca Leslie
 - 1.2.2 Coronary Circulation 38
Sarah Bell and Jade Loughran
 - 1.2.3 Pacemaker Cells 42
Natasha Joshi
 - 1.2.4 Valsalva Manoeuvre 47
Sarah Bell and Jade Loughran
 - 1.2.5 Exercise Physiology 50

Emily Johnson

- 1.3 **Physiology of the Central, Peripheral and Autonomic Nervous Systems** 55
 - 1.3.1 Cerebral Circulation 55
Emily Johnson and Hannah Puddy
 - 1.3.2 CSF 62
Sarah Bell and Farzad Saadat
 - 1.3.3 Blood–Brain Barrier 64
Rebecca Leslie and James Douglas
 - 1.3.4 Action Potentials 68
Rebecca Leslie and Rebecca Powell
 - 1.3.5 Spinal Cord 70
Natasha Joshi
 - 1.3.6 Reflex Arc 74
Emily Johnson
 - 1.3.7 The Autonomic Nervous System and Adrenoceptors 78
Rebecca Leslie and Paula Joy

1.4 **Physiology of the Neuromuscular Junction** 82

- 1.4.1 Neuromuscular Junction 82
Emily Johnson and Elizabeth Brodier
- 1.4.2 Muscle Physiology 85
Dana Kelly and Elizabeth Brodier

1.5 **Fluids and Renal Physiology** 91

- 1.5.1 Fluid Balance 91
Rebecca Leslie and Alexander Goodwin
- 1.5.2 Acid–Base Physiology 96
Rebecca Leslie and Alexander Goodwin

1.5.3 Renal Physiology	102	2.1.3 Drug Interactions	171
Rebecca Leslie and		Emily Johnson	
Alexander Goodwin		2.1.4 Agonists and Antagonists	174
1.6 Liver and		Rebecca Leslie and Amy	
Endocrine Physiology	108	Baigent	
1.6.1 Glucose and Metabolism	108	2.1.5 Isomerism	178
Rebecca Leslie and Ben Cornwell		Rebecca Leslie and	
1.6.2 Pituitary and		Amy Baigent	
Endocrine Function	111	2.1.6 Pharmacogenetics	182
Emily Johnson and		Samuel Nava	
Ben Cornwell		2.2 Intravenous Anaesthetic	
1.6.3 Thyroid	116	Agents	184
Emily Johnson and		2.2.1 Propofol and Thiopentone	184
Ben Cornwell		Joy Sanders and Samuel Nava	
1.6.4 Adrenals	120	2.2.2 Ketamine and Etomidate	190
Caroline Sampson and		Samuel Nava	
Harry Wadman		2.2.3 Rapid Sequence Induction	193
1.6.5 Starvation and the		Samuel Nava	
Stress Response	125	2.3 Inhalational Anaesthetic	
Emily Johnson		Agents	197
1.6.6 The Liver and Clotting	129	2.3.1 Inhalational Agents	197
Matthew Thomas and		Joy Sanders and Samuel Nava	
Harry Wadman		2.3.2 MAC	205
1.6.7 Proteins and Haemoglobin	135	Joy Sanders and Samuel	
Rebecca Leslie and		Nava	
Harry Wadman		2.3.3 Nitrous Oxide	208
1.7 Immunology	138	Emily Johnson and	
1.7.1 Immunology	138	Hannah Puddy	
Rebecca Leslie and		2.4 Neuromuscular Blocking Agents	
Harry Wadman		and Anti-cholinesterase	213
1.8 Pregnancy	143	2.4.1 Neuromuscular	
1.8.1 Physiological Changes		Blocking Drugs	213
in Pregnancy	143	Rebecca Leslie and	
Samuel Nava		Emira Kursumovic	
1.8.2 Maternal–Fetal Circulation	146	2.4.2 Suxamethonium	217
Samuel Nava		Caroline Janes	
2 Pharmacology		2.4.3 Anti-cholinesterases	221
2.1 Pharmacological Principles	149	Rebecca Leslie and	
2.1.1 Pharmacokinetics	149	Emira Kursumovic	
Rebecca Leslie and Amy Baigent		2.5 Local Anaesthetics	226
2.1.2 Pharmacodynamics	165	2.5.1 Local Anaesthetics	226
Rebecca Leslie and Amy Baigent		Emily Johnson and	

2.6	Analgesic Agents	234	2.12	Statistics	291
2.6.1	Analgesic Agents	234	2.12.1	Statistical Data	291
	Dana Kelly			Rebecca Leslie	
2.7	Drugs Acting on the Nervous System	241	2.12.2	Statistical Analysis	295
2.7.1	Anticonvulsants	241		Rebecca Leslie	
	Rebecca Leslie and Harry Wadman				
2.7.2	Benzodiazepines	244	2.13	Drugs Used in Major Haemorrhage	300
	Dana Kelly		2.13.1	Tranexamic Acid and Drugs Used in Major Haemorrhage	300
2.8	Drugs Acting on the Cardiovascular System	249		Samuel Nava	
2.8.1	Antihypertensive Agents	249	3.1	SI Units	303
	Caroline Sampson and Samuel Nava		3.1.1	SI Units	303
2.8.2	Antiarrhythmics	253		Emily Johnson and Peter Anderson	
	Emily Johnson and Hannah Puddy		3.2	Biological Signals and Their Measurement	307
2.8.3	Inotropes	259	3.2.1	Biological Signals	307
	Caroline Sampson and Samuel Nava			Adrian Clarke and Alexander Goodwin	
2.9	Drugs Acting on the Gastrointestinal Tract	264	3.2.2	Electrocardiogram	310
2.9.1	Drugs Acting on the GI Tract	264		Adrian Clarke and Alexander Goodwin	
	Rebecca Leslie and Harry Wadman		3.2.3	Neuromuscular Monitoring	315
2.9.2	Antiemetics	268		Dana Kelly and Alexander Goodwin	
	Emily Johnson and Hannah Puddy		3.3	Gas Flow and Its Measurement	319
2.9.3	Hypoglycaemics	273	3.3.1	Gas Laws	319
	Caroline Sampson, Alex Goodwin and Catherine Challifour			Rebecca Leslie	
2.10	Antibiotics	280	3.3.2	Flow	323
2.10.1	Antibiotics	280		Caroline Sampson and Harry Wadman	
	Caroline Janes and Alexandra Freeman		3.3.3	Measurement of Gas Volume and Flow	328
2.11	Anticoagulants	285		Rebecca Leslie and Andrew Mawer	
2.11.1	Anticoagulants	285	3.4	Gas Supply and Delivery	332
	Archana Panickar		3.4.1	Cylinders and Gas Supply	332

Rebecca Leslie and Andrew Mawer	3.6.3 Humidification 378
3.4.2 Breathing Systems 337	Rebecca Leslie and Andrew Mawer
Dana Kelly	
3.4.3 Vaporisers 342	3.7 Pressure and Cardiac Output Measurement 383
Rebecca Leslie and Andrew Mawer	3.7.1 Pressure Measurement 383
3.4.4 Soda Lime and Carbon Dioxide Absorption 346	Archana Panickar
Emily Johnson and Peter Anderson	3.7.2 Blood Pressure Measurement 389
3.4.5 Scavenging Systems 349	Rebecca Leslie and Andrew Mawer
Emily Johnson and Peter Anderson	3.7.3 Resonance and Damping 393
3.5 Measurement of Oxygen, Carbon Dioxide and Anaesthetic Agents 353	Henry Murdoch
3.5.1 Measurement of Anaesthetic Agents 353	3.7.4 Intracranial Pressure Measurement 395
Caroline Sampson and Harry Wadman	Caroline Janes
3.5.2 Oxygen Measurement 356	3.7.5 Cardiac Output Measurement 400
Natasha Joshi	Rebecca Leslie and Harry Wadman
3.5.3 Pulse Oximetry 360	3.8 Electricity 406
Emily Johnson and Peter Anderson	3.8.1 Electricity 406
3.5.4 pH and CO ₂ Measurement 363	Emily Johnson and Peter Anderson
Rebecca Leslie and Andrew Mawer	3.8.2 Electrical Safety 410
3.5.5 Capnography 367	Joy Sanders and Harry Wadman
Emily Johnson and Peter Anderson	
3.6 Temperature and Humidity 371	3.9 Equipment 417
3.6.1 Heat Loss 371	3.9.1 Defibrillators 417
Rebecca Leslie and Rebecca Powell	Natasha Joshi
3.6.2 Temperature and Its Measurement 374	3.9.2 Lasers and Diathermy 420
Rebecca Leslie and Rebecca Powell	Emily Johnson and Peter Anderson
	3.9.3 Ultrasound 425
	Emily Johnson and Elizabeth Brodier