

## Respiratory System

SECOND EDITION

McGowan, Jefferies, Turley

Faculty Advisor lan Adcock



- New edition of the best-selling revision tool for basic sciences integrating clinical topics
- Concise text and clear illustrations make information accessible and easy to retain
- Expanded self-assessment section including MCQs and short-answer questions

## Contents

Preface v Acknowledgements vii  Part I: Basic Medical Science of the Respiratory System 1		(	Control of Kespiratory Function	.·101
		F	Respiratory response to extreme environments	. 111
1.	Overview of the Respiratory System 3 Overall structure and function 3		Orugs and the respiratory system Respiratory support	
	Basic concepts in respiration	1 0	Disorders of the Lungs  ntroduction  Congenital abnormalities  Atelectasis  nfections of the lung	. 123 . 124 . 125
2.	The Upper Respiratory Tract	] } } }	Disorders of the airways Disorders of the pulmonary vessels Disorders of the lung interstitium Neoplastic disease of the lung Diseases of iatrogenic origin Diseases of the pleura Neoplasms of the pleura	. 143 . 149 . 156 . 162 . 164
3.	The Lower Respiratory Tract 25			
	Organization of the lower respiratory tract	(	Presentations of Respiratory Disease  Common presentations  Acute presentations	. 171
	tract		History and Examination  Taking a history  Communication skills  Examination	. 181 . 183
	The effect of smoking on the lower respiratory tract		nvestigations and Imaging	. 201
4.	Ventilation and Gas Exchange43Overview43Ventilation43Mechanics of breathing48Dynamics of ventilation60	:	Routine investigations  More invasive procedures  Histopathology  Investigations of pulmonary function  Imaging of the respiratory system	. 205 . 205 . 206
	Gaseous exchange in the lungs 65	Part	III: Self-assessment	. 225
5.	Perfusion and Gas Transport73Overview73Pulmonary blood flow73The ventilation: perfusion relationship80Gas transport in the blood86Acid-base balance94	!	Multiple-choice Questions (MCQs) Short-answer Questions (SAQs)	. 237 . 239 24°