

in Health and Illness

12th Edition

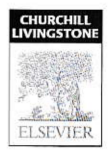
## Anne Waugh BSc(Hons) MSc CertEd SRN RNT FHEA

Senior Teaching Fellow and Director of Academic Quality, School of Nursing, Midwifery and Social Care, Edinburgh Napier University, Edinburgh, UK

## Allison Grant BSc PhD RGN

Lecturer, Division of Biological and Biomedical Sciences, Glasgow Caledonian University, Glasgow, UK

Illustrations by Graeme Chambers



Edinburgh London New York Oxford Philadelphia St Louis Sydney Toronto 2014

## **Contents**

## Evolve online resources: https://evolve.elsevier.com/Waugh/anatomy/

Evolve online resources Preface		vi vii
Co		
Key		xi 1
Section 1 The body and its constituents		
1	Introduction to the human body	3
2	The second of the charmony of the	21
3	The cells, tissues and organisation of the body	31
Section 2 Communication		59
4	The blood	61
5	The cardiovascular system	81
6	The lymphatic system	133
7	The nervous system	143
8	The special senses	191
9	The endocrine system	215
Se	ection 3 Intake of raw materials and elimination of waste	239
10	The respiratory system	241
11	Introduction to nutrition	273
12	The digestive system	285
13	The urinary system	337
Se	Section 4 Protection and survival	
14	The skin	361
15	Resistance and immunity	375
16	The musculoskeletal system	389
17	Introduction to genetics	437
18	The reproductive systems	449
	Slossary	
	Vormal values	
Bibl	Bibliography	
Inde	ndex	