Contents

1	Introducing the cell: the unit of life	1	3.1	Fine and gross anatomy, cells, tissues, organs and systems	86
	Carole Hackney and David Furness		3.2	Embryology and fetal development	92
1.1	Development of cell theory	4	3.3	Growth and development	104
1.2	Origins of cells	8		Chapter summary	108
1.3	Diversity of prokaryotic cells	10		Further reading Discussion questions	109
1.4	The general structure of eukaryotic cells	10		Discussion questions	110
1.5	Membrane systems	12	4	Blood cell genesis: red cell,	
1.6	Nucleus	16		white cell and platelet families Gavin Knight	111
1.7	Cytoplasm	18	4.1	Cellular components of the blood	111
1.8	Membrane systems and disease	26	4.2	Introduction to blood cell production	117
1.9	Cell division	35	4.3	Structure of the bone marrow	120
1.10	Different cells and tissue formation	41			120
	Chapter summary	44	4.4	Stem cells as the ultimate haemopoietic precursor	122
	Further reading	44	4.5	Control of haemopoiesis	124
	Discussion questions	45	4.6	First stages of haemopoiesis	125
2	Studying cells: essential		4.7	Erythropoiesis	129
	techniques	46	4.8	Hierarchy of erythropoiesis	130
	Gavin Knight				
2.1	Where did the study of cells begin?	46	4.9	Thrombopoiesis	132
2.2	Introduction to microscopy	47	4.10	Haemostasis and the role of platelets	134
2.3	Visualization of microscopic structures	60	4.11	Granulopoiesis	135
2.4	Introduction to cytometrics	62	4.12	Monopoiesis	135
2.5	Cytogenetic analysis	65	4.13	Abnormal haemopoiesis	137
2.6	Molecular biology	70		Chapter summary	139
	Chapter summary	80		Further reading Discussion questions	139 139
	Further reading	80		Discussion questions	137
	Discussion questions	81	5	Nerves: the cells of the central	
3	Introduction to anatomy and	0.2		and peripheral nervous systems Rosalind King and Richard Mathias	141
	embryology	82	5.1	Neurons	142

5.2	Glial cells	151	6.15	Pleura	215
5.3	Cells and structures of the peripheral nervous system	156		Chapter summary Further reading	218 218
5.4	Structural organization of the nervous system	162	7	Discussion questions	219
5.5	Functional divisions of the peripheral nervous system	168	7	Digestive system Tony Warford and Tony Madgwick	220
5.6	Sensory reception in the peripheral nervous		7.1	General structural arrangement	221
	system	171	7.2	Oral cavity	225
5.7	Endocrine function and control in	177	7.3	Oesophagus	231
F 0	the central nervous system	177	7.4	Stomach	232
5.8	Tumours of the central nervous system	180	7.5	Small intestine	234
5.9	Pathological processes in the peripheral		7.6	Large intestine	240
	nervous system	182	7.7	The intestine and cancer	243
	Chapter summary	186		Chapter summary	243
	Further reading Discussion questions	186 186		Further reading Discussion questions	244 245
6	Lungs: the cells of the respiratory system Behdad Shambayati and Andrew Evered	187	8	Cells and microbial flora of the gastrointestinal tract Kathy Nye	246
6.1	Respiratory epithelium	187			
6.2	Nasal cavity	190	8.1	General principles and the development of the normal microflora	247
6.3	Paranasal sinuses	192	8.2	Regions of the GI tract and their normal	
6.4	Nasopharynx	194		microbial flora	250
6.5	Larynx	194	8.3	Functions of the normal flora	254
6.6	Trachea	196		Normal flora in disease states	257
6.7	Lungs	199	8.5	Therapeutic manipulation of the normal flora	259
6.8	Bronchial tree	200		Chapter summary	261
6.9	Bronchioles	207		Further reading Discussion questions	261
6.10	Respiratory bronchioles	211		Discussion questions	262
6.11	Alveolar ducts	211	9	Cells of the cardiovascular and	
6.12	Alveoli	211		lymphatic systems Andrew Blann	263
6.13	Macrophages	214	0.1		
6.14	Blood vessels	215	9.1	Overview of the cardiovascular and lymphatic systems	263

9.2	Cells of the cardiovascular and lymphatic systems	264	12	Kidney and urinary tract Guy Orchard, David Muskett and Brian Nat	349
9.3	Vessels of the cardiovascular	275	12.1	Embryology	352
	and lymphatic systems	275	12.2	Kidney function	352
9.4	Organs of the cardiovascular and lymphatic systems	282		Kidney structure	354
9.5	Pathology of the cardiovascular		12.4	Microscopic structural features	356
	and lymphatic systems	290		Renal interstitium	367
	Chapter summary	294		Ureters	368
	Further reading Discussion questions	294 295			
	Discussion questions	295	12.7	Urinary bladder	369
10	Musculoskeletal system	296	12.8	Urethra	371
	Suha Deen		12.9	Urinary system disease	371
10.1	Skeletal muscle	297	12.10	Kidney transplantation	376
10.2	Bone and cartilage	308		Chapter summary	377
				Further reading	377
10.3	Cartilage	320		Discussion questions	378
	Chapter summary	321	10		
	Further reading	322	13		
	Discussion questions	322		gametogenesis	379
11	Liver	323		Andrew Evered and Behdad Shambayati	
	Anne Rayner and Alberto Quaglia	323	13.1	The reproductive system—an overview	380
11.1	Segmental anatomy, blood supply and biliary drainage		13.2	Gametogenesis	382
11.1		325	13.3	Testes and spermatogenesis	387
11.2	Microscopic structure	329	13.4	Ovaries and oogenesis	394
11.3	Ultrastructure of the hepatocyte	332	13.5	Cells of the male reproductive tract	397
11.4	Other cells seen in the liver	334	13.6	Cells of the female reproductive tract	400
11.5	Bile ducts	336	13.7	Cells of the external genitalia	408
11.6	Liver development	336		Chapter summary	411
11.7	Liver regeneration	337		Further reading Discussion questions	412 412
11.8	Liver pathology	338			
11.9	Classification of liver disease	343	14	Cells of the endocrine system Judy Brincat	414
11.10	Gall bladder	344	14.1	Hormone action and control mechanisms	415
11.11	Pancreas	346			415
	Chapter summary	347	14.2	Pituitary gland	417
	Further reading	348	14.3	Pineal gland	425
	Discussion questions	348	144	Thyroid gland	428

14.5	Parathyroid glands	432	15.3	Structure of the epidermis	455
14.6	Adrenal glands	434	15.4	Cells of the epidermis	459
14.7	Endocrine pancreas	441	15.5	Basement membrane zone	464
14.8	Gastrointestinal endocrine system	444	15.6	Structures of the dermis	466
14.9	Respiratory endocrine system	446	15.7	Subcutis (subcutaneous fat)	477
14.10	Endocrine cells of the kidney	447	15.8	Breast tissue	478
	Chapter summary Further reading Discussion questions Acknowledgements	448 449 449 450	15.9	Stains, antibodies and descriptive terms used in dermatopathology: a brief overview	482
	,			Chapter summary Further reading	484 485
15	Skin and breast Guy Orchard	451		Discussion questions	486
15.1	Structure of the skin	453		Glossary Index	487 495
15.2	Embryology of the skin	454			