Contents

INTRODUCTION TO THE BRIEF ATLAS				Skull (oblique interior view)	24
OF THE HUMAN BODY		vi	Figure 2-12	Vertebral column (posterior view)	25
OF THE	HUMAN BODT	٧ı	-	Vertebral column (right lateral view)	25
		-		Hyoid bone (anterior view; right lateral view)	25
BRIEF A	TLAS: PART 1 SURFACE ANATOMY	1	_	First cervical vertebra (superior view)	26
		_	_	First cervical vertebra (inferior view)	26
Figure 1-1	Overview of surface anatomy (anterior view)	1		First cervical vertebra (anterior view)	26
Figure 1-2	Overview of surface anatomy (posterior view)	2		First cervical vertebra (posterior view)	26
Figure 1-3	Head (anterior view)	3	•	Second cervical vertebra (C2; axis; superior view)	27
Figure 1-4	Head (lateral view)	3	•	Second cervical vertebra (C2; axis; inferior view)	27
Figure 1-5	Head (posterior view)	3	_	Second cervical vertebra (C2; axis; anterior view)	27
Figure 1-6	Neck (anterior view)	3	_	Second cervical vertebra (C2; axis; posterior view)	27
Figure 1-7	Head and neck (left lateral view)	4	_	Second cervical vertebra (C2; axis; right lateral view)	27
Figure 1-8	Head and neck (right lateral view)	4		Typical cervical vertebra (C5; superior view)	28
Figure 1-9	Male trunk (anterior view)	5	•	Typical cervical vertebra (C5; inferior view)	28
Figure 1-10	Female thorax (right lateral view)	5	•	Typical cervical vertebra (C5; anterior view)	28
Figure 1-11		6	Figure 2-27	Typical cervical vertebra (C5; posterior view)	28
-	Thorax (showing rib cage and lungs; anterior view)	7	Figure 2-28	• •	28
	Thorax (showing rib cage and lungs; posterior view)	7	Figure 2-29		
	Thorax (showing rib cage and lungs; right lateral view)	7		[from above right])	28
Figure 1-15	Thorax (showing structures of the mediastinum;	_		Typical thoracic vertebra (T5; superior view)	29
	heart and large vessels)	8	-	Typical thoracic vertebra (T5; inferior view)	29
Figure 1-16	Thorax (showing structures of the mediastinum;	_	-	Typical thoracic vertebra (T5; anterior view)	29
	large vessels and airways [heart removed])	8	-	Typical thoracic vertebra (T5; posterior view)	29
•	Abdominal quadrants and the positions of major organs	9		Typical thoracic vertebra (T5; right lateral view)	29
•	Nine regions of the abdomen	9	Figure 2-35	Typical thoracic vertebra (T5; oblique view	
Figure 1-19		10		[from posterior right])	29
Figure 1-20		11	Figure 2-36	Typical lumbar vertebra (L3; superior view)	30
Figure 1-21	• • •	11	Figure 2-37	Typical lumbar vertebra (L3; inferior view)	30
Figure 1-22		11	Figure 2-38	Typical lumbar vertebra (L3; anterior view)	30
Figure 1-23		11	Figure 2-39	Typical lumbar vertebra (L3; posterior view)	30
Figure 1-24		12	Figure 2-40	Typical lumbar vertebra (L3; right lateral view)	30
Figure 1-25		12	Figure 2-41	Typical lumbar vertebra (L3; oblique view	
Figure 1-26	* *	13		[from anterior right])	30
Figure 1-27	* *	13	Figure 2-42	Sacrum and coccyx (posterior view)	31
Figure 1-28		14	Figure 2-43	Sacrum and coccyx (anterior view)	31
Figure 1-29	Hand (position of internal structures)	14	Figure 2-44	Sacrum and coccyx (right lateral view)	31
Figure 1-30		14	Figure 2-45	Sacrum and coccyx (superior view)	31
Figure 1-31	•	14		Ribcage (anterior view)	32
Figure 1-32	• •	15	Figure 2-47	Sternum	32
Figure 1-33	- · · · · · · · · · · · · · · · · · · ·	15	Figure 2-48	Upper extremity (anterior view)	33
Figure 1-34	= :	16	Figure 2-49	Upper extremity (posterior view)	33
Figure 1-35		16	Figure 2-50		33
Figure 1-36	Muscles of the leg (surface projection; posterior view)	16	Figure 2-51		33
			Figure 2-52	Right clavicle (superior view)	34
BRIFF A	ATLAS: PART 2 SKELETON	17	Figure 2-53	Right clavicle (inferior view)	34
J			Figure 2-54	Right clavicle (anterior view)	34
Figure 2-1	Skeleton (anterior view)	17	Figure 2-55	Right clavicle (posterior view)	3.
Figure 2-2	Skeleton (posterior view)	17	Figure 2-56	Right humerus (anterior view)	3.
Figure 2-3	Skull (frontal view)	18	Figure 2-57	Right humerus (posterior view)	3.
Figure 2-4	Skull (right lateral view)	19	Figure 2-58	Right radius and ulna (anterior view)	3
Figure 2-5	Left half of the skull (sagittal section)	20	Figure 2-59	Right radius and ulna (posterior view)	3
Figure 2-6	Skull (external surface of the base)	21	Figure 2-60	Wrist and hand (anterior view)	3
Figure 2-7	Skull (internal surface of the base)	22	Figure 2-61	Right carpal bones (separated; anterior view)	3
Figure 2-8	Skull (bones of the eye orbit)	23	Figure 2-62	Right wrist and hand (posterior view)	3
Figure 2-9	Nasal cavity (lateral wall)	23	Figure 2-63	Right carpal bones (separated; posterior view)	4
Figure 2-10	Skull (posterior view)	24	Figure 2-64	Right lower extremity (anterior view)	4

Figure 2-65	Right lower extremity (posterior view)	41	Figure 4-6	Abdomen (inferior view)	69
Figure 2-66	Pelvis (anterior view)	41	Figure 4-7	Pelvic region (inferior view)	70
Figure 2-67	Pelvis (posterior view)	41	Figure 4-8	Pelvic region (inferior view)	70
Figure 2-68	Pelvis (superior view)	41	Figure 4-9	Upper arm	71
Figure 2-69	Right pelvic bone (coxal; anterior view)	42	Figure 4-10	Lower arm	71
Figure 2-70	Right pelvic bone (coxal; posterior view)	42		Second digit (index finger)	72
Figure 2-71	Right pelvic bone (lateral view)	43	-	Carpus (wrist)	72
Figure 2-72	Right pelvic bone (medial view)	43	Figure 4-13	•	73
Figure 2-73	Right femur (anterior view)	44	Figure 4-14	Thigh	73
Figure 2-74	Right femur (posterior view)	44	Figure 4-15		74
	Femur (distal [inferior] view)	45	-	Ankle and foot	74
•		45	Figure 4-17		75 75
Figure 2-77	Right patella (anterior view; proximal [superior]	45	Figure 4-18		75 76
Fig. 2 70	view; posterior view)	45 46	Figure 4-19 Figure 4-20		76
Figure 2-78	Right tibia and fibula (anterior view) Right tibia and fibula (proximal view)	46	Figure 4-20		77
Figure 2-79	Right tibia and fibula (posterior view)	47	Figure 4-21		77
Figure 2-80 Figure 2-81	Right tibia and fibula (distal view)	47	Figure 4-22		78
Figure 2-82	Right ankle (anterior view)	48	Figure 4-24		78
Figure 2-83	Right ankle (lateral view)	48	riguic 4-24	LCg	,,
Figure 2-84	Right ankle (subtalar joint; right lateral view)	49	DDIEE A	TLAC, DART C. LUCTOLOCV	70
Figure 2-85	Right ankle (subtalar joint; right lateral view;	45	BRIEF A	ATLAS: PART 5 HISTOLOGY	79
riguic 2-03	subtalar joint open)	49	Figure F 1	Electron micrograph of a thin costian of a liver call	
Figure 2-86	Right ankle (subtalar joint; medial view)	49	Figure 5-1	Electron micrograph of a thin section of a liver cell showing organelles	79
Figure 2-87	Right ankle (subtalar joint; articular surfaces)	49	Figure 5-2	Mitosis	79
Figure 2-88	Right foot (dorsal view)	50	Figure 5-2 Figure 5-3	Simple squamous epithelium and simple cuboidal	73
Figure 2-89	Right foot (plantar view)	51	rigure 3-3	epithelium	80
Figure 2-90	Right foot (medial view)	52	Figure 5-4	Stratified cuboidal epithelium	80
Figure 2-91		52	Figure 5-5	Simple columnar epithelium with goblet cells	80
		,	Figure 5-6	Drawing of a goblet cell	80
DDIEE A	TLAS: PART 3 INTERNAL ANATOMY	53	Figure 5-7	Pseudostratified columnar epithelium	81
DIVILL	TIENS. FARTS INTERNAL ANATOMI	<i>J</i> .	Figure 5-8	Simple columnar epithelium	81
Figure 3-1	Right half of the head, in sagittal section (lateral view)	53	Figure 5-9	Stratified squamous epithelium (nonkeratinized)	81
Figure 3-2	Brain (inferior view)	54	•	Stratified squamous epithelium (keratinized)	81
Figure 3-3	Right half of the brain, in a midline sagittal section			Transitional epithelium	81
	(lateral view)	54	_	Transitional epithelium	82
Figure 3-4	Brainstem and upper part of the spinal cord (posterior view)	55	_	Loose, ordinary (areolar) connective tissue	82
Figure 3-5	Vertebral column, lumbar and sacral regions		-	Loose, ordinary (areolar) connective tissue	82
· ·	(posterior view)	56		Adipose tissue	82
Figure 3-6	Right brachial plexus and branches (anterior view)	57	Figure 5-16	Dense fibrous connective tissue	82
Figure 3-7	Heart and pericardium (anterior view)	58	Figure 5-17	Elastic fibrous connective tissue	83
Figure 3-8	Thoracic inlet and mediastinum (anterior view)	58	Figure 5-18	Reticular connective tissue	83
Figure 3-9	Upper abdominal viscera (anterior view)	59	Figure 5-19	Hyaline cartilage	83
Figure 3-10	Stomach, with vessels and vagus nerves (anterior view)	59	Figure 5-20	Fibrocartilage	83
Figure 3-11	Liver (from above and behind)	60	Figure 5-21	Elastic cartilage	83
Figure 3-12	Small intestine	60		Compact bone	83
	Kidneys and suprarenal glands (anterior view)	61		Compact bone (decalcified)	84
Figure 3-14		61	-	Spongy (cancellous) bone tissue	84
•	Posterior abdominal and pelvic walls (anterior view)	62	-	Blood (smear)	84
•	Right half of a midline sagittal section of the male pelvis	62	-	Blood (smear showing basophil)	84
	Left half of a midline sagittal section of the female pelvis	63	-	Blood (smear showing eosinophil)	84
•	Cast of the cardiac vessels (anterior view)	64	-	Blood (smear showing neutrophil)	84
	Cast of the heart and great vessels (anterior view)	64	-	Blood (smear showing monocyte)	85
-	Cast of the bronchial tree (anterior view)	65	_	Blood (smear showing lymphocyte)	85
Figure 3-21	Cast of the duodenum, liver, biliary tract, and associated		_	Skeletal muscle (longitudinal section)	85
	vessels (anterior view)	65	•	Skeletal muscle (cross section)	85
Figure 3-22	Cast of the kidneys and great vessels (anterior view)	66	•	Skeletal muscle (cross section) Cardiac muscle showing branching (longitudinal section)	85 86
			•		
BRIEF ATLAS: PART 4			_	Cardiac muscle (longitudinal section)	86 86
CROSS	-SECTIONAL ANATOMY	67		Smooth muscle (longitudinal section) Nerve tissue (spinal cord gray matter)	86
			-	Nerve tissue (spinal cord gray matter) Nerve tissue (spinal cord smear)	86
Figure 4-1	Head and neck (inferior view)	67	•	Skin (thick)	87
Figure 4-2	Head and neck (inferior view)	67	_	Sebaceous gland	87
Figure 4-3	Thorax (inferior view)	68		Hair follicle (longitudinal section)	87
Figure 4-4	Thorax (inferior view)	68		Hair follicle (cross section)	87
Figure 4-5	Abdomen (inferior view)	69			٠,

				-
Figure 5-43	Pituitary gland (anterior)	88	DISCOURAGE (WILLISTS ATION COSTS ITS	
Figure 5-44	Thyroid and parathyroid gland	88	PHOTOGRAPH/ILLUSTRATION CREDITS	90
Figure 5-45	Stomach lining (pylorus)	88		
Figure 5-46	Renal corpuscle of kidney	88	QUICK GUIDE TO THE LANGUAGE	
Figure 5-47	Kidney tubules and blood vessels	89	OF SCIENCE AND MEDICINE	91
Figure 5-48	Kidney tubules (cross section)	89		
Figure 5-49	Seminiferous tubules of testis (cross section)	89		
Figure 5-50	Ovary (cross section)	89		

Contents