

Contents

Preface to the Second Edition	vii	The Abdominal Viscera	189
Preface to the First Edition	ix	The Stomach	203
Acknowledgments	xi	The Duodenum	214
		The Pancreas	220
		The Liver	224
OVERVIEW OF ANATOMY	1	The Jejunum and Ileum	240
Anatomy Is An Old Basic Medical Science	1	The Large Intestine	244
Anatomy is the Study of Structure and Function	1	The Kidneys and Ureters	252
The Basis of Medical Language	3	The Diaphragm	268
Radiology and Anatomy	16	Posterior Abdominal Wall	275
Bones	22	Presentation of Patient Oriented Problems	287
Joints	33	Discussion of Patient Oriented Problems	291
Muscles	37		
Blood Vessels	40	CHAPTER 3	
Lymphatics	42	THE PERINEUM AND PELVIS	298
Nerves	44	The Perineum	298
		The Male Perineum	315
CHAPTER 1		The Female Perineum	327
THE THORAX	49	The Pelvis	333
The Thoracic Wall	49	The Pelvic Viscera	357
The Thoracic Cavity	75	The Male Genital Organs	365
The Lungs	83	The Female Genital Organs	368
The Mediastinum	95	The Pelvic Autonomic Nerves	387
The Heart and Pericardium	97	Joints of the Pelvis	388
Joints of the Thorax	134	Presentation of Patient Oriented Problems	391
Presentation of Patient Oriented Problems	138	Discussion of Patient Oriented Problems	392
Discussion of Patient Oriented Problems	142		
		CHAPTER 4	
CHAPTER 2		THE LOWER LIMB	396
THE ABDOMEN	149	The Hip and Thigh	396
Anterolateral Abdominal Wall	149	The Popliteal Fossa	456
The Inguinal Region	172	The Leg	464
Scrotum and Testes	181	The Foot	500
The Peritoneum	185	Joints of the Lower Limb	515
		Presentation of Patient Oriented Problems	556
		Discussion of Patient Oriented Problems	560

CHAPTER 5			
THE BACK	565		
The Vertebral Column	565		
Joints of the Vertebral Column	585		
Muscles of the Back	596		
The Spinal Cord and Meninges	606		
Presentation of Patient Oriented Problems	619		
Discussion of Patient Oriented Problems	621		
CHAPTER 6			
THE UPPER LIMB	626		
Bones of the Upper Limb	626		
The Pectoral Region	626		
The Female Breasts	632		
The Axilla	639		
The Brachial Plexus	639		
The Back and Shoulder Region	661		
The Arm or Brachium	672		
The Forearm or Antebrachium	691		
The Wrist or Carpus	733		
The Hand	733		
Joints of the Upper Limb	753		
Presentation of Patient Oriented Problems	786		
Discussion of Patient Oriented Problems	788		
CHAPTER 7			
THE HEAD	794		
The Skull	794		
The Face	818		
The Parotid Gland	836		
The Scalp	839		
The Cranial Fossae	845		
Cranial Meninges and CSF	853		
The Brain	869		
The Ventricular System and CSF	874		
		The Orbit	886
		The Eyeball	896
		The Parotid Region	907
		The Temporal Region	909
		The Infratemporal Region	910
		The Mouth	921
		The Teeth	924
		The Palate	928
		The Tongue	935
		The Pterygopalatine Fossa	943
		The Nose	944
		The Paranasal Sinuses	952
		The Ear	959
		Presentation of Patient Oriented Problems	976
		Discussion of Patient Oriented Problems	979
		CHAPTER 8	
		THE NECK	983
		Surface Anatomy	983
		Superficial Structures of the Neck	987
		Posterior Triangle of the Neck	990
		Anterior Triangle of the Neck	999
		Deep Structures of the Neck	1014
		The Root of the Neck	1014
		The Cervical Viscera	1023
		The Thyroid Gland	1025
		The Parathyroid Glands	1031
		Fascial Planes of the Neck	1032
		The Pharynx	1033
		The Larynx	1051
		Presentation of Patient Oriented Problems	1063
		Discussion of Patient Oriented Problems	1066
		Index	1069