
Contents

PREFACE TO THE EIGHTH EDITION	v
PREFACE TO THE SEVENTH EDITION	vi
PREFACE TO THE SIXTH EDITION	vii

Chapter 1. INTRODUCTION TO DISSECTION

INSTRUMENTS	1
DISSECTION	1
TERMINOLOGY	2
DESCRIPTIONS	2
VARIATIONS	3
ILLUSTRATIONS	4

Chapter 2. THORAX

THORACIC WALL	
Mammary gland	7
Pectoral region	8
Intercostal muscles	9
PLEURAL CAVITY	
Definitions	10
Pleurae	11
Sympathetic trunk	12
Lungs	12
MEDIASTINUM	
Definitions and subdivisions	14
MIDDLE MEDIASTINUM	
Pericardium	14
Removal of heart	15
HEART	
Cardiac vessels	15
Right atrium	16
Right ventricle	17
Left atrium	18
Left ventricle	18
POSTERIOR MEDIASTINUM	18
SUPERIOR MEDIASTINUM	
Aortic arch and great vessels	20
Phrenic nerve and vagus	21

Chapter 3. ABDOMEN

ANTERIOR ABDOMINAL WALL	
Inguinal region	24
Rectus sheath and contents	27
Reflection of anterior abdominal wall	29
SCROTUM, SPERMATIC CORD, AND TESTIS	30
ABDOMINOPELVIC CAVITY	
Inspection of abdominal cavity and contents	32
Omental bursa and peritoneal reflections	34
Bile passages, celiac trunk, and portal vein	37
Superior and inferior mesenteric vessels	39
Removal of G.I. tract (<i>en bloc</i>)	41
Posterior aspect of G.I. tract and its unpaired glands	42
Pancreas	42
Liver	42
Spleen	43
POSTERIOR ABDOMINAL VISCERA	
Testicular and ovarian vessels	44
Kidneys and suprarenal glands	45
POSTERIOR ABDOMINAL WALL	46
DIAPHRAGM	48

Chapter 4. PELVIS AND PERINEUM

DEFINITIONS	49
IMPORTANT LANDMARKS	49
MALE PELVIS AND PERINEUM	
Peritoneum in the male pelvis	51
Retropubic and retrorectal space	51
Internal iliac vessels	51
Pelvic diaphragm	53
Anal region	53
Partial disarticulation of right hip bone	55
Complete dissection of male pelvis	57
Ductus deferens	57
Sacral plexus	59
Penis	59
Superficial perineal muscles	59
Urethra	60
Prostate	60
Urinary bladder	60
Anal canal	61
FEMALE PELVIS AND PERINEUM	
Peritoneum in the female pelvis	62
Retropubic and retrorectal space	63

Internal iliac vessels	63
Pelvic diaphragm	64
Anal region	64
Partial disarticulation of right hip bone	64
Complete dissection of female pelvis	65
Clitoris	65
Superficial perineal muscles	66
Urethra	67
Urinary bladder	67
Vagina, uterus, and uterine tubes	67

Chapter 5. LOWER LIMB

INTRODUCTORY REMARKS	68
FRONT AND MEDIAL REGION OF THIGH	
Superficial veins and nerves	68
Femoral sheath and contents	70
Femoral triangle	70
Adductor canal	71
Fascia lata	71
Muscles of front of thigh	72
Medial side of thigh	72
GLUTEAL REGION	72
POPLITEAL FOSSA AND BACK OF THIGH	76
LEG (CRUS)	
Anterior crural compartment and dorsum of foot	79
Lateral crural compartment	80
Posterior crural compartment (back of leg)	81
SOLE OF FOOT	82
ANKLES	84
JOINTS OF THE LOWER LIMB	
Ankle joint	85
Joints of inversion and eversion	85
Knee joint	86
Hip joint	88

Chapter 6. BACK

MUSCLES OF THE BACK	89
SPINAL CORD	93
SUBOCCIPITAL REGION	94

Chapter 7. UPPER LIMB

SCAPULAR AND DELTOID REGIONS	95
SUPERFICIAL VESSELS AND CUTANEOUS NERVES	97
AXILLA	
Walls of axilla	99
Contents of axilla	99
BRACHIAL AND ANTERIOR CUBITAL REGIONS	101
FLEXOR REGION OF FOREARM	103
PALM OF THE HAND	105
EXTENSOR REGION OF FOREARM AND DORSUM OF HAND	108
JOINTS OF THE UPPER LIMB	
Wrist joint	111
Elbow joint	111
Shoulder joint	111

Chapter 8. HEAD AND NECK

FRONT OF SKULL AND FACE	
Facial nerve and vessels	114
Facial muscles	115
Inspection of eye and eyelids	116
Sensory nerves of the face	118
SCALP	118
INTERIOR OF SKULL	
Removal of skull cap	120
Removal of wedge of occipital bone	120
Meninges of brain	121
Exposure of brain	122
Folds of dura mater	123
Removal of brain	124
Gross examination of brain	125
The three cranial fossae	125
ORBIT AND CONTENTS	
Dissection of right orbit from above	130
Dissection of left orbit from facial aspect	132
Dissection of human eye ball	132
POSTERIOR TRIANGLE OF NECK	
Superficial structures and contents of triangle	134
Structures deep to floor of triangle	134

ANTERIOR TRIANGLE OF NECK	
Muscular triangle	136
Carotid triangle	136
Submandibular triangle	138
Submental triangle	139
Cervical viscera. Thyroid gland	139
ROOT OF THE NECK	140
PAROTID REGION	141
TEMPORAL AND MASSETERIC REGIONS	142
INFRATEMPORAL REGION	
Temporomandibular joint	143
CRANIOVERTEBRAL JOINTS	146
REMOVAL OF HEAD	147
PREVERTEBRAL AND LATERAL VERTEBRAL REGIONS	147
EXTERIOR OF BASE OF SKULL	148
PHARYNX	
External aspect of pharynx	150
Internal aspect of pharynx	150
BISECTION OF HEAD	151
NASAL CAVITIES	
Nasal septum	152
Lateral wall of nasal cavity	153
Sphenopalatine foramen	154
PALATE, TONSIL, AND PHARYNGEAL WALL	155
MOUTH AND TONGUE	157
LARYNX	159
MIDDLE EAR	161

APPENDICES

I. FETUS AND PLACENTA	164
II. LUMBAR APPROACH TO KIDNEY	167
III. JOINTS	
LOWER LIMB	
Sacroiliac joint	168
Tibiofibular joints	169
Joints distal to the transverse tarsal joint	170

UPPER LIMB	
Sternoclavicular joint	170
Acromioclavicular joint	171
Radioulnar joints	171
Small joints of the hand	171
Joints of the digits	172
IV. DISSECTION OF EYEBALL OF BULL	172
V. <i>ATLAS</i> CONVERSION TABLE	174