

Contents

Preface to First Edition	ix
Preface to Second Edition	x
Acknowledgments	x
Contributors	xi

PART 1: PRINCIPLES

1 Metabolic response to trauma ■ Pradip K Datta	3
2 Shock and blood transfusion ■ Pradip K Datta	9
3 Wounds, tissue repair and scars ■ Pradip K Datta	18
4 Basic surgical skills and anastomoses ■ Pradip K Datta	25
5 Surgical infection ■ Pradip K Datta	29
6 Surgery in the tropics ■ Pawanindra Lal and Sanjay De Bakshi	37
7 Principles of laparoscopic and robotic surgery ■ CR Selvasekar	64
8 Principles of paediatric surgery ■ Pradip K Datta	69
9 Principles of oncology ■ Pradip K Datta	80
10 Surgical audit and clinical research ■ CR Selvasekar	86
11 Surgical ethics and the law ■ Pradip K Datta	91
12 Patient safety ■ Iain J Nixon	94

181 ■ Simon D Duckworth

PART 2: INVESTIGATION AND DIAGNOSIS	101
13 Diagnostic imaging	103
■ Pradip K Datta	
14 Gastrointestinal endoscopy	110
■ CR Selvasekar	
15 Tissue diagnosis	116
■ Pradip K Datta	
PART 3: PERIOPERATIVE CARE	121
16 Preoperative preparation	123
■ Ian Leeuwenberg	
17 Anaesthesia and pain relief	128
■ Ian Leeuwenberg	
18 Care in the operating room	136
■ Ian Leeuwenberg	
19 Perioperative management of the high-risk surgical patient	139
■ Ian Leeuwenberg	
20 Nutrition and fluid therapy	142
■ Nandini Rao	
21 Postoperative care	148
■ Tessa Housden	
22 Day case surgery	159
■ Sarah M Lloyd	
PART 4: TRAUMA	163
23 Introduction to trauma	165
■ Andrew D Duckworth	
24 Early assessment and management of trauma	169
■ Andrew D Duckworth	
25 Emergency neurosurgery	173
■ Harry Bulstrode	
26 Neck and spine	181
■ Christopher JK Bulstrode	

27	Maxillofacial trauma	186
	■ Andrew Hobkirk	
28	Torso trauma	191
	■ Pradip K Datta	
29	Extremity trauma	201
	■ Andrew D Duckworth	
30	Burns	212
	■ Stuart Enoch	
31	Plastic and reconstructive surgery	227
	■ Stuart Enoch	
32	Disaster surgery	237
	■ Christopher JK Bulstrode	
PART 5: ELECTIVE ORTHOPAEDICS		245
33	History taking and clinical examination in musculoskeletal disease	247
	■ Andrew D Duckworth	
34	Sports medicine and sports injuries	255
	■ Andrew D Duckworth	
35	The spine	263
	■ Andrew D Duckworth	
36	Upper limb	271
	■ Andrew D Duckworth	
37	Hip and knee	281
	■ Andrew D Duckworth	
38	Foot and ankle	288
	■ Andrew D Duckworth	
39	Musculoskeletal tumours	295
	■ Andrew D Duckworth	
40	Infection of the bones and joints	302
	■ Andrew D Duckworth	
41	Paediatric orthopaedics	309
	■ Andrew D Duckworth	

PART 6: SKIN AND SUBCUTANEOUS TISSUE	319
42 Skin and subcutaneous tissue	321
■ Stuart Enoch	
PART 7: HEAD AND NECK	335
43 Elective neurosurgery	337
■ Harry Bulstrode	
44 The eye and orbit	346
■ Brian W Fleck	
45 Cleft lip and palate: Developmental abnormalities of the face, mouth and jaws	356
■ KS Krishna Kumar, Pratap Nadar and Ajit Kumar Pati	
46 The nose and paranasal sinuses	371
■ Shamim Toma and Iain J Nixon	
47 The ear	379
■ Shamim Toma and Iain J Nixon	
48 Pharynx, larynx and neck	388
■ Shamim Toma and Iain J Nixon	
49 Oral/Oropharyngeal cancer	398
■ Iain J Nixon	
50 Disorders of the salivary glands	406
■ Iain J Nixon	
PART 8: BREAST AND ENDOCRINE GLANDS	417
51 The thyroid and parathyroid glands	419
■ Iain J Nixon, Nandini Rao and Pradip K Datta	
52 The adrenal glands and other abdominal endocrine disorders	439
■ Nandini Rao	
53 The breast	448
■ Selvi Radhakrishna and P Raghu Ram	
PART 9: CARDIOTHORACIC	465
54 Cardiac surgery	467
■ Dumbor L Ngaage	

55	The thorax	475
■	Dumbor L Ngaage	
PART 10: VASCULAR		481
56	Arterial disorders	483
■	Pradip K Datta	
57	Venous disorders	500
■	Pradip K Datta	
58	Lymphatic disorders	511
■	Pradip K Datta	
PART 11: ABDOMINAL		517
59	History and examination of the abdomen	519
■	Pradip K Datta	
60	Abdominal wall, hernia and umbilicus	526
■	Stephen J Nixon	
61	The peritoneum, omentum, mesentery and retroperitoneal space	533
■	Pradip K Datta	
62	The oesophagus	543
■	Pradip K Datta	
63	Stomach and duodenum	553
■	BV Praveen and Pradip K Datta	
64	Bariatric surgery	567
■	Pawanindra Lal	
65	The liver	573
■	Pradip K Datta	
66	The spleen	584
■	Pradip K Datta	
67	The gall bladder and bile ducts	590
■	BV Praveen and Pradip K Datta	
68	The pancreas	611
■	Pradip K Datta	

69	The small and large intestines	623
	■ CR Selvasekar and Pradip K Datta	
70	Intestinal obstruction	661
	■ BV Praveen and Pradip K Datta	
71	The vermiform appendix	676
	■ Pradip K Datta	
72	The rectum	683
	■ CR Selvasekar and Pradip K Datta	
73	The anus and anal canal	692
	■ BV Praveen and Pradip K Datta	
PART 12: GENITOURINARY		703
74	Urinary symptoms and investigations	705
	■ Pradip K Datta	
75	The kidneys and ureters	713
	■ Pradip K Datta	
76	The urinary bladder	732
	■ Pradip K Datta	
77	The prostate and seminal vesicles	744
	■ Pradip K Datta	
78	Urethra and penis	754
	■ Pradip K Datta	
79	Testis and scrotum	762
	■ Pradip K Datta	
80	Gynaecology	771
	■ S Vyjayanthi and Pranathi Reddy	
PART 13: TRANSPLANTATION		781
81	Transplantation	783
	■ Benjamin M Stutchfield	
APPENDIX: Common instruments used in general surgery		789
	■ Pradip K Datta	
Index		797