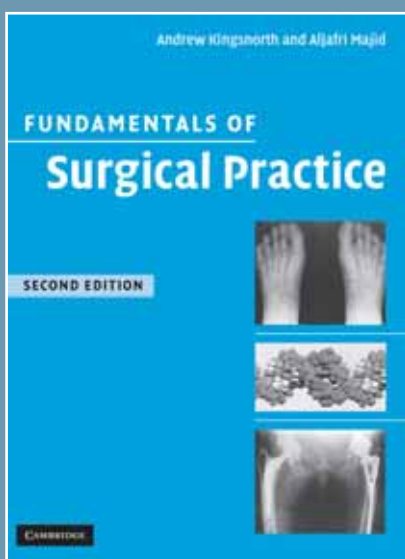


Surgery



New Edition

Fundamentals of Surgical Practice 2nd edition

Andrew Kingsnorth
Derriford Hospital, Plymouth, UK
Edited by Aljafri Majid
University Hospital, Kuala Lumpur

This is the new, expanded and updated edition of the key text currently available for the first stages of the MRCS examination. Mirroring the exam syllabus, it offers the trainee a clear understanding of the core knowledge required for examination success and incorporates new material reflecting recent developments and the new examination. Written by acknowledged experts, many of whom are themselves involved in the training and examining of candidates. Designed to achieve maximum efficiency in learning, the content provides ample detail, key points and suggestions for further reading.

Features

- *New edition updated and expanded to include all new areas covered by the MRCS examination*
- *Chapters written by leading authorities in their field, many of whom are involved in training and examining candidates*
- *Knowledge presented clearly and simply to maximise ease of use and time*

Contents: 1. Preoperative management, 2. Principles of anaesthesia, 3. Postoperative management, 4. Nutritional support, 5. Surgical sepsis: prevention and therapy, 6. Surgical techniques and technology, 7. Trauma: general principles of management, 8. Intensive care, 9. Principles of cancer management, 10. Ethics, legal aspects and assessment of effectiveness, 11. Haemopoietic and lymphoreticular systems, 12. Alimentary system, 13. Vascular surgery, 14. Endocrine surgery, 15. Breast, 16. Thoracic surgery, 17. Genitourinary system, 18. Head and neck, 19. The central nervous system, 20. Musculoskeletal system, 21. Paediatric surgery.

February 2006 610pp 600 illustrations
978 0 521 67706 6 (0 521 67706 8) • PB • £55.00

Forthcoming

New Edition

Pediatric Surgery and Urology

Long-Term Outcomes 2nd Edition

Edited by Mark Stringer
St James's University Hospital, Leeds, UK
Keith Oldham
Duke University Medical Centre, Durham, UK
Pierre Mouriquand
Great Ormond Street Hospital for Children, London, UK
Edward Howard
King's College Hospital, London, UK

This highly regarded book provides a unique clinical reference for all pediatric surgeons. It analyzes and up-dates what is known about long-term outcomes in pediatric surgery and urology. The editors have succeeded in bringing together critical reviews written by leading international experts in pediatric surgery and urology. The second edition of this successful and popular textbook has been completely revised and updated with new chapters on urolithiasis, small bowel transplantation, pancreatitis, and breast disorders and a completely new section on trauma.

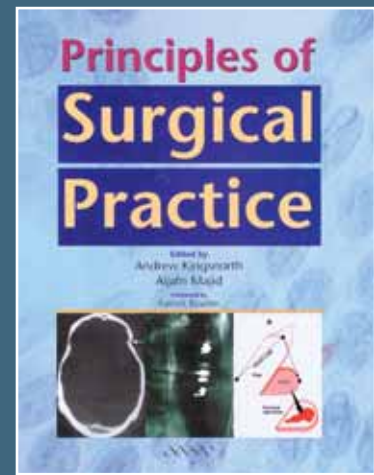
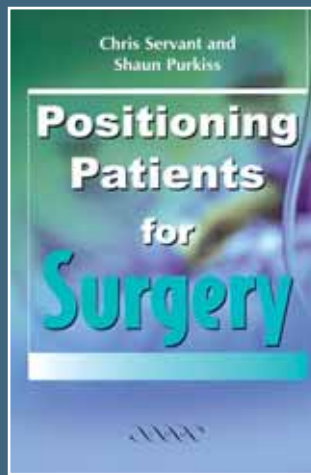
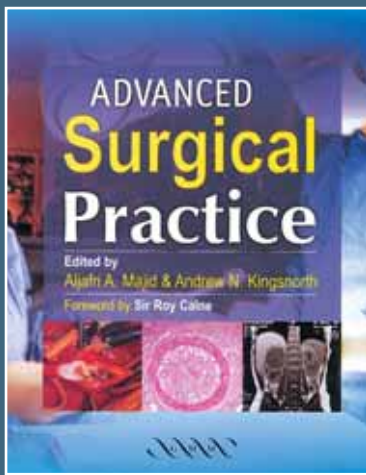
Review from the 1st edition

'It is an excellent book, well written by a host of experienced surgeons reviewing the results of the surgery of their particular sub specialties and interests This book should not only be bought by departments of pediatric surgery and pediatric urology but should also be read by all surgeons and trainees who operate on infants and children.'

BRITISH JOURNAL OF UROLOGY

Contents: Part I. General Issues; Part II. Head and Neck; Part III. Thorax; Part IV. Abdomen; Part V. Urology; Part VI. Oncology; Part VII. Transplantation; Part VIII. Trauma; Part IX. Miscellaneous.

August 2006 940pp 212 illustrations
978 0 521 83902 0 (0 521 83902 5) • HB • c. £165.00



Advanced Surgical Practice

Edited by Aljafri A. Majid
University Hospital, Kuala Lumpur
Andrew N. Kingsnorth
Derriford Hospital, Plymouth, UK

Aimed at the General Surgical Trainee who is embarking on Higher Surgical Training (HST) its structure closely follows the current HST syllabus. It therefore builds on Fundamentals of Surgical Practice to provide the detail required for this readership and in particular, includes full details of all of the operative techniques that the candidate is expected to be familiar with. Fully illustrated throughout, and featuring high quality surgical line drawings.

Features

- Internationally renowned team of editors and authors, all of whom have many years experience of training and examining both basic and higher surgical trainees
- Comprehensive coverage closely follows the current HST syllabus
- Superbly illustrated with high quality surgical line artwork generated especially for this book

2002 862pp 262 illustrations
978 1 841 10018 0 (1 841 10018 8) • HB • £110.00

Positioning Patients for Surgery

Chris Servant
Royal United Hospital, Bath, UK
Shaun Purkiss
Royal London Hospital, UK

With contributions by
John Hughes
Royal United Hospital, Bath, UK

Presenting a practical procedure-by-procedure guide to patient positioning. Each procedure is described in detail and points of interest or potential hazards discussed where appropriate. It is clearly illustrated using photographs and explanatory line diagrams.

Features

- Covers the 50 most common surgical procedures
- Multidisciplinary authorship provides the important extra perspectives of other theatre-based personnel
- Clear illustrations allow all positions to be simply replicated in the theatre
- Key hazards and potential pitfalls of each position discussed in detail

2002 180pp 100 illustrations
978 1 841 10052 4 (1 841 10052 8) • PB • £17.99

Principles of Surgical Practice

Edited by Andrew Kingsnorth
Derriford Hospital, Plymouth, UK
Aljafri Abdul Majid
University Hospital, Kuala Lumpur and University Malaya

This book meets the needs of Basic Surgical Trainees approaching the viva part of the Final Assessment, which tests their knowledge of operative surgery, intensive care and pathology. The editors have drawn upon the experience a team of recognised experts and experienced surgical trainers to provide their perspective on the various aspects of surgical management in chapters, presented in a way that makes learning as efficient as possible but containing sufficient detail to cover all aspects of the viva examination.

Features

- Superb list of contributors, all of whom teach and examine MRCS candidates, ensures that the reader receives information specifically targeted to the requirements of the examination
- Structure closely follows the format of the examination itself
- The perfect companion to Fundamentals of Surgical Practice

2001 352pp 250 illustrations
978 1 841 10019 7 (1 841 10019 6) • HB • £65.00

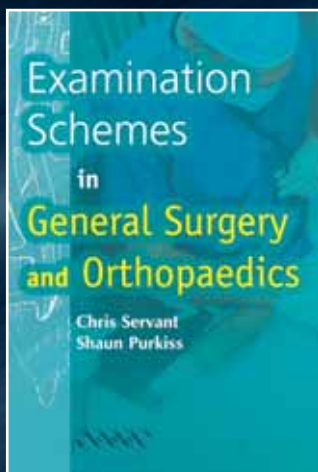
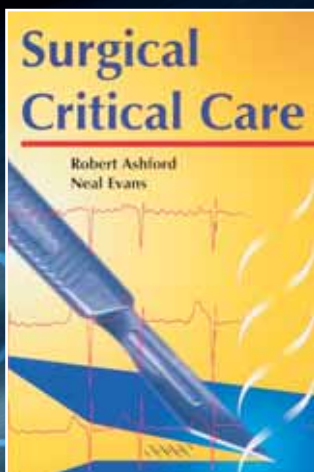
Forthcoming

Surgical Pathology Revision

David Lowe
Harley Street, London, UK

This very popular revision guide, originally published in its first edition as General Pathology Vivas, is packed with useful information in A-Z format covering the essentials of pathology for examination candidates. This new edition includes many updated and new entries to provide even broader coverage of the key topics and concepts that are an essential prerequisite to understanding basic pathology. This concise account is aimed at undergraduate medical candidates and for the oral parts of the MRCS, MRCP and FRCOG examinations.

May 2006 240pp 9 illustrations
978 0 521 68358 6 (0 521 68358 0) • PB • c. £24.99



Surgical Critical Care

Robert U. Ashford
South Trent Deanery, UK
T. Neal Evans
Oxford Deanery, UK

Co-authored by a surgeon and an anaesthetist it encompasses all aspects of critical care important to surgeons, including indications, therapies, drugs, specific conditions and post-operative complications. Each chapter adopts a standardised format for ease of quick reference (classification, causes, pathophysiology, clinical, treatment, monitoring, complications and prognosis) and is illustrated with clear black and white photographs or original line drawings.

Features

- Dual authorship ensures comprehensive coverage of all aspects of the subject
- Provides an excellent aide memoire for all MRCS candidates and will be invaluable for the MCQ, EMQ and viva voce parts of the examination

2001 256pp 40 illustrations
978 1 841 10066 1 (1 841 10066 8) • PB • £24.99

Examination Schemes in General Surgery and Orthopaedics

Chris Servant
The Royal United Hospital, Bath, UK
Shaun Purkiss
The Royal London Hospital, UK

Designed to focus on the clinical section of the new MRCS exam, this book consists of 'short cases' taken from the full range of surgical specialties. The examination schemes in the book are not intended to cover every technique in detail, but have been structured carefully so as to be helpful as an aide memoire to reinforce the candidate's own knowledge gained through previous training and experience. This book is ideal for candidates for the new MRCS examination that now signifies the completion of basic surgical training.

Features

- Directly relevant to the MRCS examination
- Cases chosen represent the entire exam syllabus
- Clear layout and consistent structure throughout aids revision of key points

1999 142pp 20 illustrations
978 1 900 15138 2 (1 900 15138 3) • PB • £19.99

Practical Procedures in Trauma Surgery

Peter Giannoudis
St James' University Hospital, Leeds, UK
and Hans-Christian Pape
Hannover Medical School, Germany

This book covers the trauma procedures that a trainee is expected to be able to perform during his basic surgical training in trauma and orthopaedics. It is designed as an operative atlas of the most common fracture fixation procedures and concisely but comprehensively summarises all aspects of each surgical procedure from indications, radiological investigations, pre-operative planning, positioning of the patient in theatre, the approach to be used, reduction techniques, common pitfalls and postoperative mobilization, right through to follow up in the outpatient clinic.

Features

- Provides a practical operative atlas to the most common fracture fixation procedures
- Illustrated throughout with x-rays and supporting imaging to aid understanding of the nature of the fracture and the operative procedure to follow
- Each procedure described in a clear, step-by-step fashion

2004 300pp 150 illustrations
978 1 841 10203 0 (1 841 10203 2) • PB • £40.00



Surgery Facts and Figures

James Green
Saj Wajed
Both at North Thames Deanery, UK

Written by two surgeons with recent examination experience, this book provides information-rich coverage of all aspects of basic surgical training (including orthopaedics and traumatology) and is structured broadly systematically to ensure rapid access to information. Fully illustrated throughout, with specially generated line diagrams to aid the understanding of complex topics and to illustrate classic examples to particular conditions. Much use is also made of tables, summary boxes and algorithms to help simplify and summarise important facts.

1998 384pp
978 1 900 15134 4 (1 900 15134 0) • PB • £27.99



PLASTIC SURGERY

New Edition Plastic Surgery

Facts
2nd edition

Christopher Stone
Royal Devon and Exeter Hospital, UK

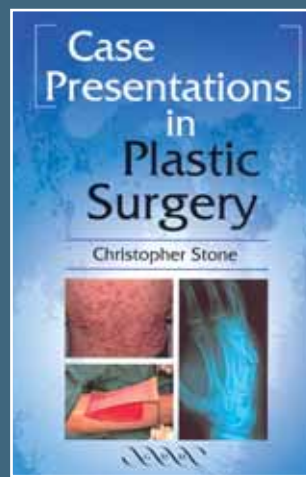
Specifically designed to help senior plastic surgery trainees to prepare for and pass their postgraduate examinations in plastic surgery. It is a collection of notes that addresses the whole curriculum of plastic surgery providing information on clinical anatomy, points of technique and the fundamental principles relevant to each subject area. There are self assessment sections and hundreds of reviews of published articles. The second edition has sought to update the text mainly with regard to material published over the past 5 years.

Features

- Designed mainly for exam revision
- Useful to trainees as a core reference text at all stages of training
- Easy to read and assimilate format

Contents: 1. Cutaneous neoplasia and hamartomas (BCC, SCC, melanoma, vascular malformations, sarcomas); 2. Principles of plastic surgery (local and free flaps, skin grafts, wound healing); 3. Hypospadias (embryology, anatomy and clinical management of hypospadias); 4. Cleft surgery (embryology, anatomy and management of cleft lip, palate, pharyngoplasty, orthodontics); 5. Hand surgery (trauma, degenerative and inflammatory disease, nerve compression, congenital abnormalities); 6. Burns (pathophysiology and acute and long-term management); 7. Breast surgery (cosmetic Breast surgery, reconstruction, reconstruction of abdomen and perineum); 8. Head and neck oncology and reconstruction, facial reanimation, maxillofacial trauma, craniofacial surgery; 9. Cosmetic surgery (lasers, facelift, chemical Peel, dermabrasion, liposuction, abdominoplasty, rhinoplasty, botulinum toxin); 10. Miscellaneous (lower limb trauma, pressure sores, lymphoedema, VAC therapy, tissue expansion).

March 2006 600pp
978 0 521 67449 2 (0 521 67449 2) • PB • c. £55.00



Case Presentations in Plastic Surgery

Christopher Stone
Royal Devon and Exeter Hospital, UK

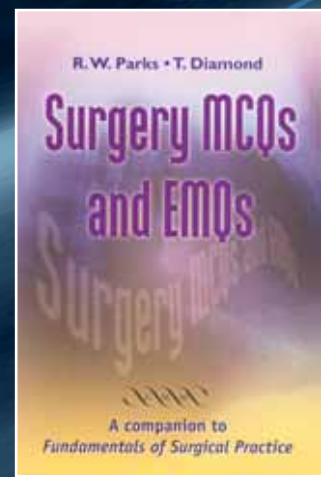
This book builds on the success of Plastic Surgery: Facts by the same author, and broadens the intended readership to include medical undergraduates as well as plastic surgery trainees. Based on a series of over 100 high quality photographs of 'classic' cases, with concise accompanying text outlining aspects such as the aetiology of the condition, its prevalence, associated conditions, key diagnostic features, and treatment options.

Features

- Relevant and valuable to a broad readership
- Superbly illustrated in colour throughout
- The perfect study aid for plastic and general surgical trainees
- Excellent value for money

Contents: 1. Abdominoplasty; 2. Basal cell carcinoma; 3. Breast augmentation using silicone breast implants; 4. Breast reconstruction; 5. Breast reduction; 6. Burns – electrical and chemical; 7. Burns – flame and scald; 8. Carpal tunnel syndrome; 9. Cervical lymphadenectomy; 10. Cleft lip and palate; 11. Compartment syndrome; 12. Diabetic foot disease; 13. Dupuytren's disease; 14. Ear reconstruction; 15. Eyelid reconstruction; 16. Facial reanimation surgery; 17. Facial rejuvenation surgery; 18. Free tissue transfer; 19. Ganglions; 20. Gynaecomastia; 21. Hand infections; 22. Hand injuries – flexor tendons; 23. Hand injuries – fractures and dislocations; 24. Hand injuries – mallet deformity; 25. Hand injuries – skin loss; 26. Hypospadias; 27. Keratoacanthoma; 28. Liposuction; 29. Lip reconstruction; 30. Lower limb trauma; 31. Lymph oedema; 32. Malignant melanoma; 33. Mandible reconstruction; 34. Nasal reconstruction; 35. Necrotising fasciitis; 36. Neurofibromatosis; 37. Oral tumours; 38. Osteoarthritis of the basal joint of the thumb; 39. Pressure sores; 40. Ptosis; 41. Rheumatoid arthritis of the hand; 42. Rhinoplasty; 43. Salivary gland tumours; 44. Scars – hypertrophic and keloid; 45. Skin flaps; 46. Skin grafts; 47. Soft tissue sarcomas; 48. Squamous cell carcinoma; 49. Strawberry naevus (haemangioma); 50. Syndactyly; 51. Tissue expansion; 52. Vacuum assisted closure; 53. Vascular malformations.

2004 216pp 120 illustrations
978 1 841 10137 8 (1 841 10137 0) • PB • £27.99



SURGICAL TRAINING

Surgery MCQs and EMQs

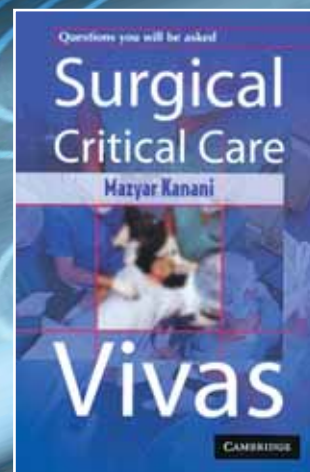
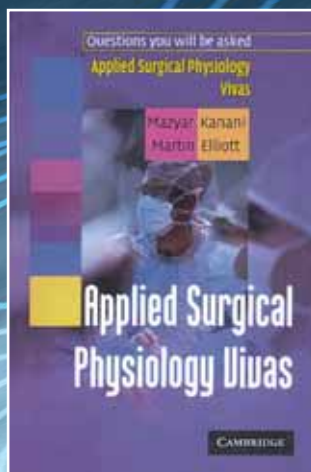
R. W. Parks
University of Edinburgh, UK
T. Diamond
Mater Hospital, Belfast, UK

Designed as a companion to Fundamentals of Surgical Practice, by Aljafri Majid and Andrew Kingsnorth, the text is split into two main sections; multiple choice questions and viva topics, reflecting the structure of two of the key components of many postgraduate surgical examinations worldwide, including the MRCS and AFRCS. The MCQ and viva questions provided are typical of those that will appear in the MRCS examination, and answers, along with detailed explanatory notes are provided throughout. Each of the two sections is further subdivided into sub-sections.

Features

- Features both MCQs and viva questions - two of the key components of many postgraduate surgical examinations
- Written by senior surgeons with many years experience of teaching trainees
- Cross-referenced throughout to Fundamentals of Surgical Practice to make it the perfect revision companion

2003 172pp
978 1 841 10186 6 (1 841 10186 9) • PB • £22.99



NG GUIDES

Viva Tutorials for Surgeons in Training

Edited by Reuben Johnson
University of Oxford, Oxford, UK

Wendy Adams
Royal Victoria Infirmary, Newcastle, UK

Jonathan Bull
St Mary's/Imperial College BST, London, UK

Jonathan Epstein
Christie Hospital, Manchester, UK

Anant Krishnan
University of Cambridge, UK

Leon Menezes
Guy's and St Thomas' Hospitals, London, UK

This book is designed specifically for candidates preparing for the MRCS Viva examination. The format of the exam has been used in the book's structure, with over 1000 questions to illustrate the key points of over 200 topics. The contents have been divided into 6 main chapters corresponding to a viva 'station' in the exam. Each chapter begins with a check-list of the main topics and themes covered by the exam, and information is then subdivided logically within the chapter itself.

Features

- Over 1000 questions presented across the full range of viva topics
- Written by authors with recent experience of the exam and experience of teaching trainees
- Mimics the format of the viva exam itself, to provide a realistic self-learning experience
- Takes into account the most recent changes to the MRCS viva examination

Contents: 1. Applied surgical anatomy (head and neck, thorax, abdomen and pelvis, limbs); 2. Operative surgery (head and neck, abdomen and pelvis, thorax and breast, lumps and bumps, limbs); 3. Applied physiology (cellular physiology, fluids and electrolytes, renal physiology, gastrointestinal physiology, endocrine physiology, vascular physiology, cardiac physiology, respiratory physiology); 4. Critical care (airway issues, breathing and ventilation, circulation and perfusion, head injury, sepsis, other issues); 5. Surgical pathology (growth and differentiation, death, damage and degeneration, regeneration and repair, inflammation and immunology, principles of oncology, haematology, microbiology); 6. Principles of surgery (perioperative care, theatre issues, trauma, ethical issues).

2004 272pp 7 illustrations
978 1 841 10215 3 (1 841 10215 6) • PB • £35.00

Applied Surgical Physiology Vivas

Mazyar Kanani and Martin Elliott
Both at Great Ormond Street Children's Hospital, London, UK

Applied Surgery Physiology Vivas follows the same format as the hugely popular *General Pathology Vivas* and *Surgical Critical Care Vivas*. It gives candidates a means of practising some of the most common questions that they will be asked in their viva examinations, with detailed model answers and diagrams to highlight key points where necessary. Pocket-sized for portability, and packed with useful information in an easy-to-use A-Z format, this book will help the reader to broaden their knowledge base and, by practising the vivas, gain confidence in their examination technique.

Features

- Applicable to the physiology components of several different postgraduate examinations
- Provides invaluable practice for what is perceived as a difficult part of the examination
- Pocket-sized for portability
- A-Z format allows rapid access to information

Contents: 1. A change in posture; 2. Acid-base; 3. Action potentials; 4. Adrenal cortex I; 5. Adrenal cortex II – clinical disorders; 6. Adrenal medulla; 7. Arterial pressure; 8. Autonomic nervous system (ANS); 9. Carbon dioxide transport; 10. Cardiac cycle; 11. Cardiac output (CO); 12. Cell signalling; 13. Cerebrospinal fluid (CSF) and cerebral blood flow; 14. Colon; 15. Control of ventilation; 16. Coronary circulation; 17. Fetal circulation; 18. Glomerular filtration and renal clearance; 19. Immobilization; 20. Liver; 21. Mechanics of breathing I – ventilation; 22. Mechanics of breathing II – respiratory cycle; 23. Mechanics of breathing III – compliance and elastance; 24. Mechanics of breathing IV – airway resistance; 25. Microcirculation I; 26. Microcirculation II; 27. Micturition; 28. Motor control; 29. Muscle I – skeletal and smooth muscle; 30. Muscle II – cardiac muscle; 31. Nutrition: basic concepts; 32. Pancreas I – endocrine functions; 33. Pancreas II – exocrine functions; 34. Potassium balance; 35. Proximal tubule and loop of henle; 36. Pulmonary blood flow; 37. Renal blood flow (RBF); 38. Respiratory function tests; 39. Small intestine; 40. Sodium balance; 41. Sodium and water balance; 42. Starvation; 43. Stomach I; 44. Stomach II – applied physiology; 45. Swallowing; 46. Synapses I – the neuromuscular junction (NMJ); 47. Synapses II – muscarinic pharmacology; 48. Synapses III - nicotinic pharmacology; 49. Thyroid gland; 50. Valsalva manoeuvre; 51. Venous pressure; 52. Ventilation/perfusion relationships.

2004 184pp 25 illustrations
978 1 841 10147 7 (1 841 10147 8) • PB • £24.99

Surgical Critical Care Vivas

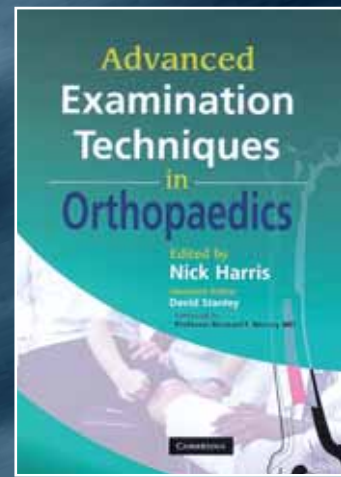
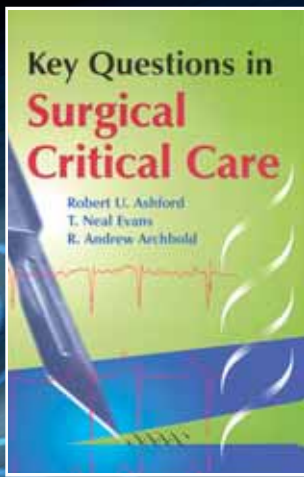
Mazyar Kanani
British Heart Foundation

Following the same format as the hugely popular *General Pathology Vivas* this book gives candidates a means of practising some of the most common questions that they will be asked in their viva examinations. Pocket-sized, for portability, and packed with useful information in an east-to-use A-Z format, this book will help the reader to broaden their knowledge base and, by practising the vivas, gain confidence in their examination technique.

Features

- Provides invaluable practice for what is perceived as a difficult part of the surgical examination, the MRCS viva voce
- Pocket-sized for portability
- A-Z format allows rapid access to information

2002 246pp 6 illustrations
978 1 841 10131 6 (1 841 10131 1) • PB • £22.99



SURGICAL TRAINING GUIDES

Key Questions in Surgical Critical Care

Robert U. Ashford
York District Hospital, UK
T. Neal Evans
Oxford Deanery, UK
R. Andrew Archbold
London Chest Hospital, UK

The text is split into two main sections, multiple choice questions and viva topics. Based on the syllabus of the Royal College of Surgeons, each of these two sections is further subdivided into six sub-sections covering the cardiovascular system, the respiratory system, other systems and multisystem failure, problems in intensive care, principles of intensive care and practical procedures. The MCQs and viva topics provided are typical of those appearing in the MRCS examination.

Features

- Provides invaluable practice for the MCQ, and viva voce parts of the examination
- Directly reflects the areas covered in MRCS and other postgraduate surgical examinations
- The perfect companion to *Surgical Critical Care* by the same author team

2002 220pp
978 1 841 10092 0 (1 841 10092 7) • PB • £27.99

Extended Matching Questions for the MRCS

Sunil Auplish
M. K. Hossain-Ibrahim

Practising examination techniques is an essential component of postgraduate medical training. Whilst certain types of examinations, such as MCQs, are already well catered for by many publications, examples of extended matching questions (EMQs), are not widely available. Almost one third of the MRCS Part I examination is made up of MCQs, and this book is the first of its kind, designed to help basic surgical trainees in practice, and ultimately pass this vital part of the examination.

Features

- Written by authors with recent experience of the Part I MRCS
- Structure closely follows the examination format
- All questions accompanied by comprehensive and referenced explanatory notes

2001 248pp
978 1 841 10062 3 (1 841 10062 5) • PB • £24.99

QBase Surgery

Volume 1: MCQs for the MRCS
J. S. A. Green
North Thames Deanery, UK
S. A. Wajed
University of Southern California, USA

This is much more than just a book as it also comes with a free CD-ROM. This powerful electronic package is installed easily and gives the reader a huge range of options to greatly enhance the value and utility of the book. Not only can the reader practice the set exams, but the CD-ROM will mark these exams, allow the reader to customise exams to focus in on areas requiring further revision, shuffle the stems to in effect set an inexhaustible number of different papers, and advise on examination strategy.

Features

- Designed specifically to mirror the structure of the MRCS examination
- CD-ROM provides all of the usual QBase features, allowing the user to mark, resit, shuffle, and customise exams, as well as to check their answers against model answers provided by the authors
- Improved software enhances the analytical power of the QBase program

2001 112pp
978 1 900 15137 5 (1 900 15137 5)
• PB and CD Rom • £27.99

Advanced Examination Techniques in Orthopaedics

Edited by Nick Harris
Leeds General Infirmary, UK
in association with David Stanley
North General Hospital, Sheffield, UK
Foreword by Bernard F. Morrey

A systemic approach takes each region in turn, and uses bullet points, key information tables, algorithms, summary boxes and clear photographs or line drawings to present information in an easy-to-read way to highlight important hints and common pitfalls.

Features

- Brings together information normally only found in large, specialist surgical texts
- Fully illustrated with colour photographs and clear line drawings throughout

2002 150 illustrations
978 1 841 10073 9 (1 841 10073 0) • HB • £40.00

Anatomy Tutor for Surgeons in Training

A Multiple-Choice Tutor in Anatomy

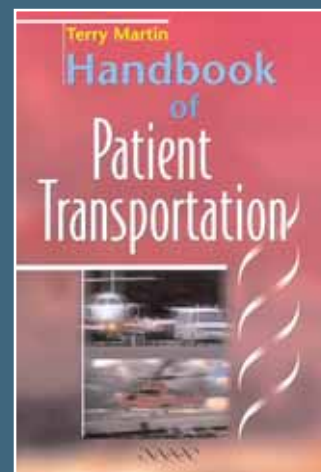
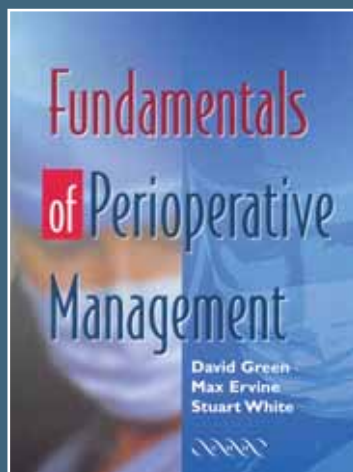
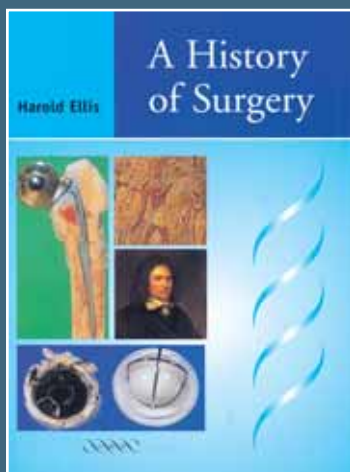
Reuben D. Johnson
With Arun Sahai, Jonathan Epstein,
Anant Krishnan, Alexis Schizas, Paul Patterson

Fully illustrated throughout with clear line diagrams drawn exclusively for this book, will provide the surgical trainee with an invaluable guide to this important part of surgical training. Each question is accompanied by full model answers to help students acquire and consolidate their anatomical knowledge.

Features

- Combination of descriptive text, clear line diagrams and MCQs make this the perfect self-learning tool
- Anatomy is a key part of many examinations, so suitable for a broad audience, including undergraduate medical and dental students

2002 176pp 55 illustrations
978 1 841 10136 1 (1 841 10136 2) • PB • £24.99



GENERAL SURGERY PRACTICE

A History of Surgery

Harold Ellis

Charing Cross and Westminster Medical School London, UK

Illustrates primitive techniques such as trepanning, some of the gruesome but occasionally successful methods employed by the ancient civilisations, the increasingly sophisticated techniques of the Greeks and Romans, the advances of the Dark Ages and the Renaissance and on to the early pioneers of anaesthesia and antisepsis such as Morton, Lister and Pasteur. The impact of modern warfare on the development of surgical procedures is also discussed and it ends with a fascinating glimpse into the future of surgery in the next millenium.

Features

- Author well known both in the surgical field and beyond
- Readable, informative and meticulously researched
- Fully illustrated throughout with fascinating archive material

2001 282pp 250 illustrations
978 1 841 10181 1 (1 841 10181 8) • PB • £27.99

Operating Department Practice A-Z

Edited by Brian Smith
Tom Williams

Follows a familiar 'dictionary-like' format to present alphabetically the key topics of interest to ODPs in training and in practice. Each entry has its own detailed explanation with a user-friendly format to allow rapid access to information. It is an essential purchase for ODPs, as well as being a handy quick reference for medical students and a useful information source for recovery/theatre nurses.

Features

- Defines all of the key terms that a practising or trainee ODP will need to know and understand
- Alphabetical presentation with finger indexing down the page edges for ease of quick reference
- Affordable for trainees

2004 276pp 30 illustrations
978 1 841 10193 4 (1 841 10193 1) • PB • £27.99

Fundamentals of Perioperative Management

David Green

Max Ervine

Stuart White

A concise, one-stop reference on the key topics in modern perioperative patient management, including detailed coverage of the essential physiological and pharmacological principles underlying basic perioperative skills. Essential topics such as antibiotics, fluid balance, DVT prophylaxis, pain management, drug pharmacology and respiratory failure, to name but a few, are all covered in detail, and in each case their effect on perioperative management is emphasised.

Features

- Brings together all important aspects of perioperative care in a one-stop reference (normally, this information can only be found in sections of larger texts)
- Basic principles related to perioperative management throughout
- Attractively presented in two colours throughout

2003 330pp 100 illustrations
978 1 841 10135 4 (1 841 10135 4) • PB • £38.00

Handbook of Patient Transportation

Terry Martin

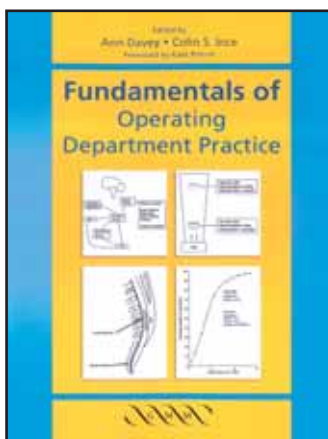
John Radcliffe Hospital, Oxford, UK

Over the past three decades, there has been growing concern over the management of victims of trauma and of medical emergencies, not least in the standard of prehospital care they receive. There is an increasing requirement to transfer patients, by road and by air, to and from specialist centres of excellence or within hospitals as modern medicine dictates that the patient requires intra-hospital movement. This book is a practically based text in which the reader will find easy-to-digest details on clinical management and on the logistics of different transport modes.

Features

- Written by an expert in aeromedical medicine, with many years experience of training doctors and paramedics in the essentials of patient stabilisation and transport
- Designed to appeal to a broad readership, not only of doctors, but also of paramedics, nurses and other casualty and intensive care-based personnel

2001 194pp 50 illustrations
978 1 841 10071 5 (1 841 10071 4) • PB • £22.99



Fundamentals of Operating Department Practice

Edited by Ann Davey

Liverpool John Moores University, UK

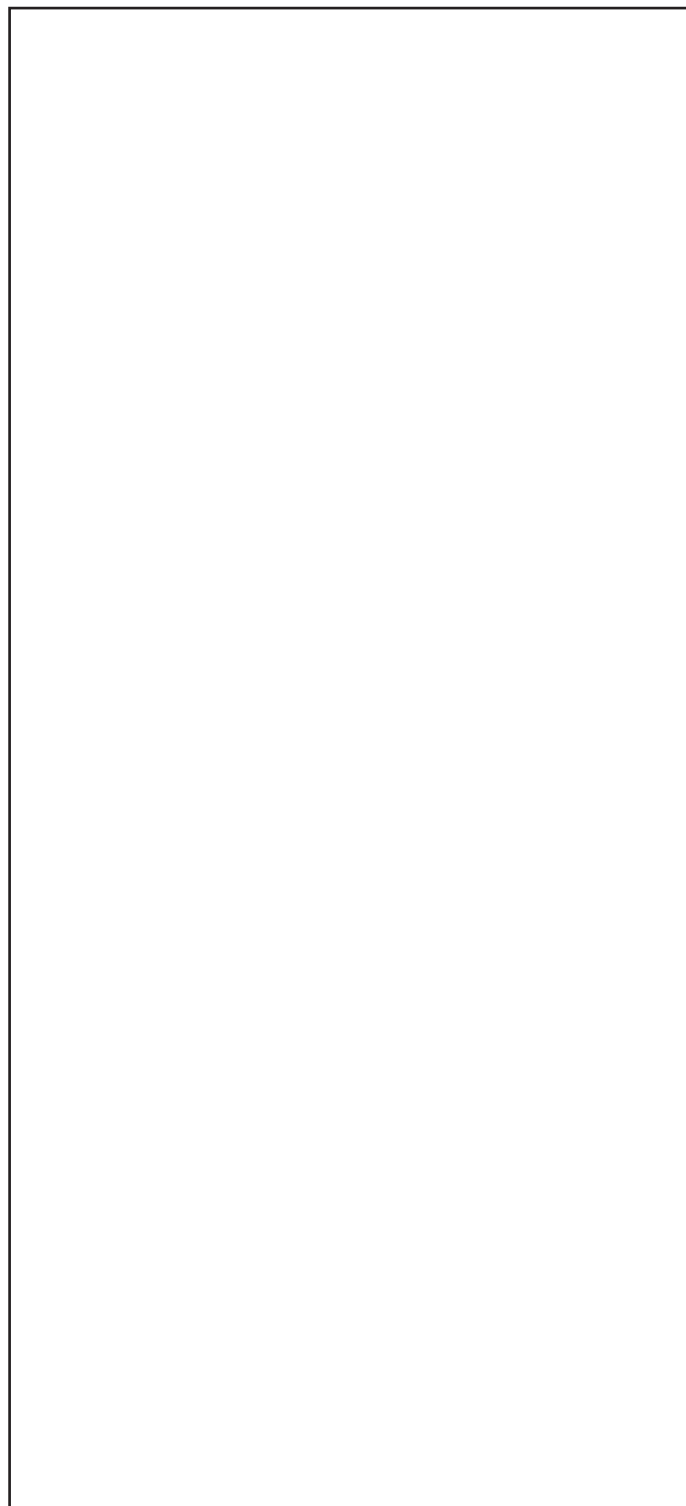
Colin S. Ince

Whiston Hospital, Prescott, UK

This book seeks to embrace the knowledge needed for the generic theatre worker, be they nurse or anaesthetic assistant, as envisaged in the Bevan Report. It clarifies the underlying principles needed for an understanding of anaesthetic and surgical practice. It defines the level of knowledge required for the ODP Level III qualification and also covers the practical aspects of operating department practice, wherever relevant.

1999 350pp
978 1 900 15118 4 (1 900 15118 9) • PB • £35.00

Please order from your local bookseller



Related Title

The Closed Treatment of Common Fractures

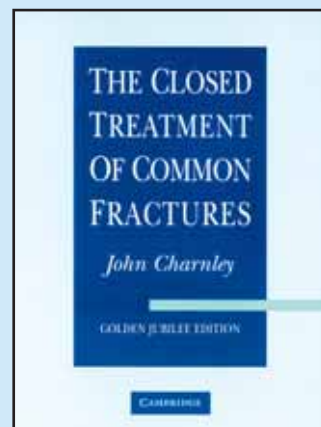
4th edition

John Charnley

This beautifully presented book deals very simply and scientifically with most of the difficult fractures an orthopaedic surgeon is likely to meet in his/her practice. This core textbook has been a basic reference for orthopaedic surgeons for half a century. It describes the elementary mechanics of reduction and immobilisation and shows how the commonest injuries can be managed by proven methods based on these general principles. It is a must for anyone embarking on a career in orthopaedics and is a classic text for orthopaedic trainees and consultants.

2003 288pp

978 1 841 10168 2 (1 841 10168 0) • PB • £24.99



Related Journals

New to Cambridge in 2006

Journal of Laryngology & Otology (JLO)

JLO is a leading journal containing original scientific articles and clinical records in otology, rhinology, laryngology and related specialties. Founded in 1887, *JLO* is essential reading for ENT specialists and students.

For further information visit the journal homepage at:

www.journals.cambridge.org/jid_JLO

European Journal of Anaesthesiology (EJA)

The *EJA* is essential reading for all involved in anaesthesiology, intensive care or pain management. For a free sample issue visit the journal homepage at:

www.journals.cambridge.org/jid_EJA

Cardiology in the Young

A journal devoted to cardiovascular issues affecting the young and the older patient with the sequels of heart disease acquired in childhood. For a free sample issue visit the journal homepage at:

www.journals.cambridge.org/jid_CTY

Information is correct at time of going to press but subject to change without prior notice.

ISBN 978052197385-4



9 780521 973854 >

The book industry is moving to a 13 digit ISBN numbering system. When ordering during the current transition period, quote the 13 digit ISBN or the 10 digit (shown in brackets).

