## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mental health, psychiatry and clinical psychology</td>
<td>3</td>
</tr>
<tr>
<td>Anesthesia, intensive care, pain management</td>
<td>4</td>
</tr>
<tr>
<td>Emergency medicine</td>
<td>11</td>
</tr>
<tr>
<td>Neurology and clinical neuroscience</td>
<td>14</td>
</tr>
<tr>
<td>Hematology</td>
<td>17</td>
</tr>
<tr>
<td>Infectious disease</td>
<td>18</td>
</tr>
<tr>
<td>Medical imaging</td>
<td>19</td>
</tr>
<tr>
<td>Medical law, medical ethics, forensic medicine</td>
<td>22</td>
</tr>
<tr>
<td>Nursing</td>
<td>23</td>
</tr>
<tr>
<td>Obstetrics and gynecology, reproductive medicine</td>
<td>24</td>
</tr>
<tr>
<td>Surgery</td>
<td>31</td>
</tr>
<tr>
<td>Pathology and laboratory science</td>
<td>33</td>
</tr>
</tbody>
</table>
The realisation that most mental disorders have their onset before the age of twenty-five has focused psychiatric research towards adolescent mental health. This book provides vivid examples of school mental health innovations from eighteen countries, addressing mental health promotion and interventions. These initiatives and innovations enable readers from different regions and disciplines to apply strategies to help students achieve and maintain mental health, enhance their learning outcomes and access services, worldwide. Through case studies of existing programs, such as the integrated system of care approach in the USA, the school-based pathway to care framework in Canada, the therapeutic school consultation approach in Turkey and the REACH model in Singapore, it highlights challenges and solutions to building initiatives, even when resources are scarce. This will be essential reading for educators, health providers, policy makers, researchers and other stakeholders engaged in helping students achieve mental health and enhance their learning outcomes.

CONTENTS

• Provides existing evidence-based school mental health models for practitioners to follow and adapt
• Describes diverse school mental health models, frameworks, and programs focusing on children and adolescents from both developing and developed countries
• Provides rich international data to guide future school mental health activities globally


ADDITIONAL INFORMATION

Level: professionals, medical specialists/consultants
ESSENTIAL CLINICAL ANESTHESIA REVIEW

Keywords, Questions and Answers for the Boards

Edited by Linda S. Aglio
Brigham and Women’s Hospital, Boston

Robert W. Lekowski
Brigham and Women’s Hospital, Boston

and Richard D. Urman
Brigham and Women’s Hospital, Boston

This concise, evidence-based board review book, organized according to the ABA keyword list, covers all the fundamental concepts needed to pass written and recertification board examinations. Each chapter begins with a case scenario or clinical problem from everyday practice, followed by concise discussion and clinical review questions and answers. Discussion progresses logically from preoperative assessment and intraoperative management to postoperative pain management, enhancing the reader’s knowledge and honing diagnostic and clinical management skills. New guidelines and recently developed standards of care are also covered. Serving as a companion to the popular textbook Essential Clinical Anesthesia, this resourceful work reflects the clinical experiences of anesthesia experts at Harvard Medical School as well as individually known national experts in the field of anesthesiology. This practical review is an invaluable resource for anesthesiologists in training and practice, whether studying for board exams or as part of continuing education and ABA recertification.

CONTENTS:
Preface; List of contributors; History of anesthesia; Part I. Preoperative Care and Evaluation; Part II. Airway Management; Part III. Anesthesia Equipment; Part IV. Patient Monitoring; Part V. Inhalation Anesthetics; Part VI. Intravenous Anesthetics and Adjunct Drugs; Part VII. Pharmacology of Local Anesthetics; Part VIII. Anesthetic Techniques; Part IX. Managing the Transition from Anesthesia; Part X. Regional Anesthesia; Part XI. Fluid and Electrolyte Balance; Part XII. Transfusion Medicine; Part XIII. Cardiac Anesthesia; Part XIV. Vascular Anesthesia; Part XV. Thoracic Anesthesia; Part XVI. Neuroanesthesia; Part XVII. Anesthesia for Renal and Urinary Tract Diseases; Part XVIII. Anesthesia for General Surgical Procedures; Part XIX. Anesthesia for Endocrine Diseases; Part XX. Anesthesia for Neuromuscular and Collagen Disease; Part XXI. Anesthesia for Ocular, Ear, and Throat Diseases; Part XXII. Anesthesia for Orthopedic and Trauma Surgery; Part XXIII. Obstetric Anesthesia; Part XXIV. Pediatric Anesthesia; Part XXV. Ambulatory and Remote Location Anesthesia; Part XXVI. Management Aspects of Anesthesia Practice; Part XXVII. Pain Management; Part XXVIII. Intensive Care Unit; Part XXIX. Special Topics; Index.

ADDITIONAL INFORMATION
Level: specialist medical trainees, medical specialists/consultants

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PAEDIATRIC ANAESTHETIC EMERGENCY DATA MANUAL

James Armstrong
Nottingham University Hospitals, Nottingham

and Hannah King
Nottingham University Hospitals, Nottingham

This compact book contains colour coded sections of checklists and flow charts for the immediate management of a wide range of paediatric situations including resuscitation, trauma, anaesthetic and medical emergencies. The ‘age-by-page’ section consists of tables of commonly used anaesthetic and resuscitation drugs, pre-calculated for a specific weight within the WHO weight range, for that specific age. Each page includes medication doses, airway equipment including size of endotracheal tubes, laryngeal masks and airway adjuncts, resuscitation fluids including blood products and mannitol and stabilisation infusions such as sedatives and inotropes for ongoing management of the patient. In addition to the emergency guideline sections, the anaesthetic management of 50 common syndromes and congenital conditions are included and the drug formulary provides a convenient reference section of doses and indications of common paediatric medications. An essential quick-reference handbook for anaesthetists, intensive care and emergency department physicians, and trainees.

WHY WILL IT SELL

- A checklist based approach to management of paediatric emergencies, with pre-calculated ‘age-by-page’ emergency information from birth to twelve years, facilitating quick and accurate treatment of patients
- Spiral bound with colour coded sections for immediate access to information in an emergency
- Anaesthetic implications for over 50 common congenital conditions are summarised for rapid access

CONTENTS:

Preface; Age-per-page guidelines; Paediatric cardiac arrest algorithm; Newborn cardiac arrest algorithm; Peri-arrest algorithms; Peri-arrest drugs; Massive haemorrhage; Traumatic brain injury; Burns; Radiology guidelines; Difficult mask ventilation; Unanticipated difficult intubation; Can’t intubate, can’t ventilate; Malignant hyperthermia; Severe local anaesthetic toxicity; Pain management guidelines; Fluid management; Congenital cardiac disease; Common syndromes and congenital conditions; Anaphylaxis; Airway emergencies; Septic shock; Status epilepticus; Life threatening asthma; Diabetic ketoacidosis; Formulary.

ADDITIONAL INFORMATION

Level: specialist medical trainees, medical specialists/consultants
MULTIPLE TRUE FALSE QUESTIONS FOR THE FINAL FFICM

Emma Bellchambers
Severn Deanery

Keith Davies
Severn Deanery

Abigail Ford
Severn Deanery

and Benjamin Walton
North Bristol NHS Trust

Following the introduction in 2013 of the FFICM exam for trainees in intensive care, this book provides candidates with practice materials for the MCQ section. Written by a team of specialists in intensive care medicine, including senior trainees who have recently passed the new exam and authors of the popular FRCAQ website, the book contains 270 multiple true-false questions that cover the breadth of the current Faculty of Intensive Care Medicine curriculum. These are presented as three 90-question practice papers, providing candidates with a faithful simulation of the style, standard and format of the questions they will encounter. With short and long explanations for each question, presented with up-to-date references for extended reading, this book is both an ideal tool for in-depth exam preparation, and an excellent resource for practising consultants in intensive care medicine. It is also suitable for candidates taking the EDIC and other intensive care exams worldwide.

**WHY WILL IT SELL**

- Allows candidates to complete three full practice papers for the new FFICM exam as mock exams
- Short and long explanations for all questions are included, increasing the knowledge base of candidates
- Includes up-to-date references for all learning material, encouraging extended reading

**CONTENTs:**

Introduction; Exam A; Exam A Answers; Exam B; Exam B Answers; Exam C; Exam C Answers; Index.

**ADDITIONAL INFORMATION**

Level: specialist medical trainees
EMERGENCY AIRWAY MANAGEMENT

Second edition

Edited by Andrew Burtenshaw
Worcestershire Acute Hospitals NHS Trust

Jonathan Benger
University of the West of England, Bristol

and Jerry Nolan
Royal United Hospital, Bath

From principles of oxygen delivery and patient assessment, through rapid sequence induction of anaesthesia and tracheal intubation, to the difficult and failed emergency airway, this book from an expert team of clinicians guides the reader through every aspect of emergency airway management. Retaining the concise, accessible format of the first edition, it includes a new section on human factors and improving teamwork and performance, an expanded special circumstances section, and a summary of the 4th National Audit Project of the Royal College of Anaesthetists and Difficult Airway Society and its implications for practice. Updated guidelines, new technologies such as videolaryngoscopy, and recent evidence have all been incorporated into the chapter content, ensuring that the book reflects best current practice. This thoroughly updated new edition remains an essential resource for navigating a highly challenging clinical scenario and will be of value to emergency medicine, intensive care, anaesthesia and acute medicine clinicians.

CONTENTS:


ADDITIONAL INFORMATION
Level: specialist medical trainees, medical specialists/consultants

WHY WILL IT SELL

• Mnemonics and algorithms enable quick reference and rapid understanding
• The official course manual of the updated UK Training in Emergency Airway Management (TEAM) course
• A comprehensive and clear guide, suitable for an audience which covers multiple specialties
Delirium in Critical Care

Second edition

Valerie Page
Watford General Hospital

and E. Wesley Ely
Vanderbilt University, Tennessee

The fully updated second edition of this popular handbook concisely summarises all current knowledge about delirium in critically ill patients and describes simple tools the bedside clinician can use to prevent, diagnose and manage delirium. Chapters discuss new developments in assessing risk and diagnosis, crucial discoveries regarding delirium and long-term cognitive outcomes, and dangers of sedation and death. Updated management advice reflects new evidence about antipsychotics and delirium. This book explains how to minimise the risks of delirium, drugs to avoid, drugs to use and when to use them, as well as current theories regarding pathophysiology, different motoric subtypes leading to missed diagnosis, and the adverse impact of delirium on patient outcomes. While there are still unanswered questions, this edition contains all the available answers. Illustrated with real-life case reports, Delirium in Critical Care is essential reading for trainees, consultants and nurses in the ICU and emergency department.

Contents:

Additional Information
Level: specialist medical trainees, medical specialists/consultants
Series: Core Critical Care

Why Will It Sell
- Maintains the first edition’s evidence-based approach and engaging writing style, bringing the text to life with patient case histories
- Includes practical instruction about screening for delirium
- Updated throughout to bring the second edition in line with current knowledge and recent evidence, including new developments in assessing risk and diagnosis, discoveries regarding delirium and long-term cognitive outcomes, and dangers of sedation and death

February 2015
186 x 123 mm  256pp
35 b/w illus. 30 tables
978-1-107-43365-6  Paperback
£29.99

Previous edition sold in Japanese

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NEUROCRITICAL CARE ESSENTIALS
A Practical Guide
Mypinder S. Sekhon
University of Cambridge
and Donald E. Griesdale
University of British Columbia, Vancouver

This practical new resource uses a highly visual approach to summarise and simplify neurocritical care topics which can often seem daunting in their complexity. Diagrams, flowcharts, figures and tables highlight the main principles of disease pathophysiology, diagnosis and management, giving an easy-to-understand insight into this new and exciting field of medicine. Numerous high-quality radiographic images demonstrate the neuroimaging of neurological and neurosurgical diseases, and overviews of major clinical trials and studies provide an evidence-based perspective. Incorporating a full grounding in the fundamentals of neuroanatomy, neurophysiology and examination, and summaries of key points and suggested reading for each chapter, this book is a concise yet thorough reference for all those working in neurocritical care. Ideal for both trainees and specialists in neurology, neurosurgery, intensive care, anaesthesiology, emergency medicine and internal medicine.

CONTENTS:

ADDITIONAL INFORMATION
Level: specialist medical trainees, medical specialists/consultants

Advance praise:
‘The text is both informative and accessible, and will provide an excellent resource for the clinician who wishes to rapidly access key clinical facts, or acquire a foundation to support a wider and more detailed exploration of neurointensive care.’

David Menon, University of Cambridge, from the Foreword
TRAUMA ANESTHESIA
Second edition
Edited by Charles Smith
MetroHealth Medical Center, Cleveland

Trauma patients present a unique challenge to anesthesiologists, since they require resource-intensive care, often complicated by pre-existing medical conditions. This fully revised new edition focuses on a broad spectrum of traumatic injuries and the procedures anesthesiologists perform to care for trauma patients perioperatively, surgically, and post-operatively. Special emphasis is given to assessment and treatment of co-existing disease, including surgical management of trauma patients with head, spine, orthopedic, cardiac, and burn injuries. Topics such as training for trauma (including use of simulation) and hypothermia in trauma are also covered. Six brand new chapters address pre-hospital and ED trauma management, imaging in trauma, surgical issues in head trauma and in abdominal trauma, anesthesia for oral and maxillofacial trauma, and prevention of injuries. The text is enhanced with numerous tables and 300 illustrations showcasing techniques of airway management, shock resuscitation, echocardiography and use of ultrasound for the performance of regional anesthesia in trauma.

WHY WILL IT SELL

• Comprehensively reviews anesthesia considerations for the trauma patient, providing a rational approach to choice of anesthetic techniques and drugs for injured patients
• Emphasis is given to assessment and treatment of co-existing disease, and specific chapters review anesthesia considerations for vulnerable patients such as elderly, pediatric, pregnant and military patients
• Numerous illustrations showcase techniques of airway management, shock resuscitation, echocardiography and use of ultrasound for the performance of regional anesthesia in trauma, providing an invaluable reference for the anesthesiologist

CONTENTS:
Foreword; Preface; Part I. Initial Management of the Trauma Patient; Part II. Techniques for Monitoring, Imaging, and Pain Relief; Part III. Anesthetic Considerations; Part IV. Special Populations; Part V. Organization of Trauma Management; Index.

ADDITIONAL INFORMATION
Level: medical specialists/consultants, specialist medical trainees

Review of previous edition:
‘Trauma Anesthesia is a comprehensive textbook that provides extensive knowledge regarding the field of modern trauma care ... the book is a ‘must have’ for every anesthesiologist who is involved in the care of traumatized patients.’

Anesthesia and Analgesia

Previous edition sold in Polish
ATLAS OF SURGICAL TECHNIQUES IN TRAUMA

Edited by Demetrios Demetriades
Division of Trauma, University of Southern California, Los Angeles

Kenji Inaba
Division of Trauma, University of Southern California, Los Angeles

and George Velmahos
Division of Trauma, Emergency Surgery and Surgical Critical Care, Massachusetts General Hospital, Boston

Using high-quality intra-operative photos of fresh, ventilated and perfused human cadavers, this atlas of surgical techniques creates a unique new resource for trauma surgeons. The critical aspects of each surgical exposure and procedure are clearly demonstrated step-by-step in these realistic models, allowing the reader rapidly to understand technical key points which can be complex to describe. With more than 600 illustrations, it provides a highly visual summary of the critical anatomy, procedural sequencing, and pitfalls associated with trauma procedures. Informed by the editors’ decades of collective experience in the field of trauma, in some of the busiest trauma centers in the world, the book is an invaluable quick reference for both common and uncommonly performed procedures. As such, it is ideal for trainee trauma surgeons, as well as those in civilian or military practice. Also of interest to trauma fellows and emergency medicine physicians.

WHY WILL IT SELL

- The first atlas of surgical trauma techniques to be published, filling a need identified by the editors in their experience teaching trainees
- Hundreds of photos of fresh, perfused and ventilated human cadavers provide the operating surgeon with a highly realistic visual guide to procedures
- Rapid overviews of anatomy, procedure and pitfalls for each procedure will aid both trainees and practising surgeons when preparing for the operating room

ADDITIONAL INFORMATION

Level: medical specialists/consultants

February 2015
276 x 219 mm 336pp 442 colour illus.
978-1-107-04459-3 Hardback £95.00
SIMWARS SIMULATION CASE BOOK: EMERGENCY MEDICINE

Edited by Lisa Jacobson
Department of Emergency Medicine, University of Florida

Yasuharu Okuda
US Department of Veterans Affairs, Orlando

and Steven A. Godwin
Department of Emergency Medicine, University of Florida

The SimWars Simulation Case Book: Emergency Medicine enables novice simulation operators to quickly and effectively run simulation cases, which have been established at national SimWars events, for their respective programs and departments. The use of simulation to gain and maintain skills in healthcare has become critical to the delivery of the curricula in medical schools, nursing schools, residency programs, and hospital-based practice. Specialty boards, such as the American Board of Anesthesiology, now require simulation training as part of the Maintenance of Certification. Studies have shown that one of the main barriers to implementing simulation is the lack of trained simulation instructors and instructor time. Developed by leading emergency medicine simulation experts, this definitive collection of 46 cases includes topics intended to supplement UME and GME training, meet ACGME core competency requirements, and challenge the expert emergency physician in critical decision-making, procedural skills, ethical issues, teamwork and communication skills.

WHY WILL IT SELL

• Includes over 40 peer-reviewed simulation scenarios that have been tested and implemented at national conferences including the Society for Academic Emergency Medicine Annual Meeting and the American College of Emergency Physicians Scientific Assembly

• Includes step-by-step instructions on running SimWars competitions including tips on judging, set-up, case development, and equipment

• Cases have been developed with a focus on critical decision-making, team training, communication, procedural skills, patient safety and ethical decisions, and can be used to meet multiple aspects of patient care and clinical practice

CONTENTS:

Preface; Part I. SimWars 101; Part II. SimWars Cases; Part III. Appendices; Index.

ADDITIONAL INFORMATION

Level: medical specialists/consultants

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EMERGENCY MEDICINE ORAL BOARD REVIEW ILLUSTRATED

Second edition

Edited by Yasuharu Okuda
US Department of Veterans’ Affairs, Orlando

and Bret P. Nelson
Mount Sinai School of Medicine, New York

Fully up to date with recent research and practice, including the most recent AHA guidelines, this model resource for the practising emergency medicine resident allows for a case-based interactive approach to studying for the Oral Boards examination, while also providing an excellent introduction to the field. Featuring 126 cases derived from the Model of Clinical Practice of Emergency Medicine, with an emphasis on EKGs, CT scans, X-rays and ultrasounds, it now includes diagnoses such as nursemaid’s elbow, multiple sepsis cases, the suicidal patient, and Cushing’s syndrome, as well as a chapter on the scoring of Oral Boards. Practising alone or with a partner, the reader can review critical actions and key clinical pearls for each case. The appendices contain high-yield information on subjects emphasised in the Oral Boards examination, such as pediatric, cardiovascular, traumatic, and toxicological disorders. This book truly allows the reader to feel actively immersed in the case.

WHY WILL IT SELL

- Each case includes critical actions and clinical pearls, highlighting the most important aspects of diagnostics and treatment
- Contains over 250 figures, including EKGs, X-rays, CT scans, and ultrasound images, providing the exam candidate with ample opportunity to become familiar with the image-based aspect of the examination
- Includes 16 new cases to cover further diagnoses and aspects of the examination

CONTENTS:

1. How to use this book; 2. EM medical decision making; 3. About the Oral Boards: The approach and practical tips; 4. About the Oral Boards: format and scoring; Cases: 1-126; Appendix A. The chest pain patient: five life-threatening causes and critical actions; Appendix B. The confused patient: ten most common causes and critical actions; Appendix C. The poisoned patient: most common toxidromes and treatments; Appendix D. The trauma patient: the approach and important principles; Appendix E. Advanced cardiac life support review; Appendix F. Pediatric pearls: high-yield facts from fever to drugs; Appendix G. Twenty common emergency medicine procedures: indications, contraindications, technique, and complications; Appendix H. Image answer key; Index.

ADDITIONAL INFORMATION

Level: specialist medical trainees
OPTICAL COHERENCE TOMOGRAPHY
IN NEUROLOGIC DISEASES

Edited by Peter A. Calabresi
Department of Neurology, Johns Hopkins University Hospital, Baltimore

Laura J. Balcer
Department of Neurology, NYU Langone Medical Center, New York

and Elliot Frohman
Department of Neurology, UT Southwestern Medical Center, Dallas

Optical coherence tomography (OCT) provides tissue morphology imagery at much higher resolution than other imaging modalities such as MRI or ultrasound, and the machines are comparatively cheaper. It is an easy technique to perform; is non-ionizing, and therefore safe. These benefits are driving a rapid transformation of OCT, from its principal application as a research tool, into an extension of the 'neurological examination' in routine office practice. Originally used in assessing the severity of tissue damage and prognosis of multiple sclerosis and various neuro-ophthalmic conditions, OCT is increasingly used in other neurological disorders such as Parkinson’s disease, ALS, and Alzheimer’s disease. This book is the first comprehensive review of the use of OCT in neurological diseases. The coverage includes a description of the technique and its utilization in a variety of neurologic conditions. Essential reading for neurologists, neuro-ophthalmologists, and neuroradiologists wanting an introductory account of the clinical applications of OCT.

CONTENTS:


ADDITIONAL INFORMATION

Level: medical specialists/consultants

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WHY WILL IT SELL

• The first comprehensive review of the clinical use of OCT in a wide range of neurological diseases
• Practical, reflecting the rapid move of OCT into routine office practice
• Extensively illustrated in color, with sample case-histories and the expertise of leading physicians

April 2015
246 x 189 mm 224pp
40 b/w illus. 88 colour illus. 15 tables
978-1-107-04130-1 Hardback
£100.00
VERTEBROBASILAR ISCHEMIA AND HEMORRHAGE

Clinical Findings, Diagnosis and Management of Posterior Circulation Disease

Second edition

Louis R. Caplan

This comprehensive review of vascular disease in the vertebrobasilar circulation is based on Dr Louis R. Caplan's extensive experience and observation of patients from the New England Medical Center posterior circulation stroke registry. It benefits from an organized, uniform, and coherent analysis of all types of vascular disease involving the posterior circulation, presented by a single author who is one of the world's leading authorities on this topic. This new edition is fully updated throughout, including a review of all the literature published on this topic since the previous edition in 1996. There are major rewrites for the chapters on diagnosis and therapy, inclusion of modern imaging techniques, and extensive illustrations. Essential reading for stroke physicians and neurologists, the book will also be an important source of reference for neurosurgeons, vascular surgeons and endovascular radiologists.

CONTENTS:

ADDITIONAL INFORMATION
Level: medical specialists/consultants

WHY WILL IT SELL
• Fully updated from first edition, published in 1996, with a review of modern literature
• A unique text – there are no competing titles
• Includes modern imaging techniques
Drug-resistant epilepsy with negative MRI is frequently seen in patients considered for epilepsy surgery; however, clinical evaluation and surgical treatment is very complex and challenging. Advanced imaging techniques are needed to detect the location of the epileptogenic zone. In most cases, intracranial EEG recording is required to delineate the region of seizure onset – this carries some risks of major complications. Moreover, the borders between the recorded seizure onset and the location of important brain functions are often indistinct in MRI-negative epilepsy. Overall, the outcome of MRI-negative surgery is less favorable than that of MRI-positive surgery, but it can significantly improve with optimal management. Each chapter critically appraises the role and value of specific diagnostic and treatment techniques to address the challenges of MRI-negative epilepsy surgery. Authors critique evidence and share their expertise on the diagnostic options and surgical approaches that make epilepsy surgery possible and worthwhile in patients with this condition.

**CONTENTS:**


**ADDITIONAL INFORMATION**

Level: medical specialists/consultants
HEMATOLOGY

PEDIATRIC THROMBOTIC DISORDERS
Edited by Neil A. Goldenberg
The Johns Hopkins University School of Medicine
and Marilyn J. Manco-Johnson
Hemophilia and Thrombosis Center, University of Colorado, Denver

This comprehensive and authoritative text summarizes current evidence and provides experienced perspectives on the etiology, diagnosis, and management of pediatric thrombotic disorders, including arterial ischemic stroke and cerebral sinovenous thrombosis. Authored by leaders in the field, individual chapters are devoted to specific anatomic sites and types of thrombosis. State-of-the-art, pediatric-focused chapters aid in diagnostic evaluation and therapeutic decision making, in settings ranging from the most routine to the most complex and challenging patient scenarios. Topics include: extremity and caval deep venous thrombosis; pulmonary embolism; cancer-associated thromboembolism; infection-associated thromboembolism; arterial ischemic stroke; cerebral sinovenous thrombosis; gastrointestinal and visceral thrombosis; developmental hemostasis; thrombophilias; heparin-induced thrombocytopenia/thrombosis syndrome; venous thromboembolism prevention; thrombolysis; and novel anticoagulants, among others. This text is a 'must-have' for practitioners in pediatric hematology, oncology, hematopoietic stem cell transplantation, neurology, hospital medicine, and intensive care.

CONTENTS:

ADDITIONAL INFORMATION
Level: medical specialists/consultants

WHY WILL IT SELL
• Includes practical approaches to diagnosis and management across a large breadth of presentations of pediatric thrombotic disorders
• Contains chapters devoted to a broad array of thromboembolism types and sites, as well as novel and emerging therapies, facilitating an unparalleled depth of up-to-date comprehension of pediatric thromboembolism
• Identifies key unanswered questions in pediatric thrombotic disorders, stimulating future investigation

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December 2014
246 x 189 mm 242pp
31 b/w illus. 12 colour illus. 30 tables
978-1-107-01454-1 Hardback
£75.00
A fully updated version of this popular, clinically oriented, user-friendly text on infectious disease, with even more helpful graphics, tables, algorithms and images. It is packed full of information on diagnosis, differential diagnosis and therapy. In addition to the traditional organization of organ-system and pathogen-related information, this text also includes clinically helpful sections on the susceptible host (with individual chapters, for example, on the diabetic, the elderly, the injection drug user and the neonate), infections related to travel, infections related to surgery and trauma, nosocomial infection and bioterrorism. Positioned between the available encyclopedic tomes and the smaller pocket guides, this is a convenient, comprehensive and highly practical reference for all those practising in infectious diseases as well as internal or general medicine.
DIAGNOSTIC IMAGING OF CHILD ABUSE

Third edition

Edited by Paul K. Kleinman
Children’s Hospital Boston

This updated edition of the leading text on the imaging of child abuse and its imitators combines radiographic images with pathologic correlates of injury through abuse. Presented in full color for the first time, it contains many new photomicrographs and clinical images of bone scintigraphy, CT and sonography. Presenting radiologic findings in clinical, biomechanical and medicolegal contexts, a wealth of new material relating to extremity, thoracic and intracranial injuries is included. Chapters on extra-axial collections, parenchymal, visceral and miscellaneous injuries and MRI physics have been revised and expanded, while new chapters cover disorders of calcium and phosphorus metabolism and an extended discussion of skeletal injury. Complete with technical discussions explaining the physical principles and instrumentation of imaging equipment, this is essential reading for radiologists, pediatricians, forensic pathologists and emergency room physicians. Additionally, it will be of interest to a wide array of legal professionals.

CONTENTS:

List of contributors; Foreword to the third edition; Foreword to the second edition; Foreword to the first edition; Preface; Acknowledgements; Editor’s note on the third edition; List of acronyms; Introduction; Part I. Skeletal Trauma; Part II. Abusive Head and Spinal Trauma; Part III. Visceral Trauma and Miscellaneous Abuse and Neglect; Part IV. Diagnostic Imaging of Abuse in Societal Context; Part V. Technical Considerations and Dosimetry; Index.

ADDITIONAL INFORMATION

Level: medical specialists/consultants

WHY WILL IT SELL

• Covers the physical basis for imaging studies, explaining how images are generated in radiography, CT and MRI
• Hundreds of radiographic and photographic images are displayed side-by-side, many in color, giving the reader clear examples for use in diagnosis
• Provides analysis of the legal issues faced by professionals involved in cases of alleged abuse, allowing them to understand their responsibilities and prepare for court testimonials

April 2015
276 x 219 mm 850pp
1665 b/w illus. 265 colour illus. 30 tables
978-1-107-01053-6 Hardback
£145.00
The emerging specialty of pediatric interventional radiology uses a variety of intravascular techniques to manage a wide range of childhood conditions, including cerebrovascular, soft-tissue, bone and joint, oncologic, gastrointestinal, venous, urologic, pulmonary, trauma, and hepatobiliary disorders. It has pioneered the use of several new radiologic techniques, such as the use of high-end ultrasound as a guidance modality in the performance of multi-modality procedures.

Comprehensively covering the field, this volume highlights safe practice and features the diversity of problems for which treatment falls within the scope of this specialty. Over 700 illustrations, including high-quality radiographs and intraoperative photographs, give the reader an extensive insight into these conditions and procedures. Essential reading for pediatric interventional radiologists and trainees in pediatric and interventional radiology, this book will also be a useful reference for practitioners who treat childhood illnesses, and those who perform procedures such as central venous access, biopsy, and drainage in children.

CONTENTS:

ADDITIONAL INFORMATION
Level: medical specialists/consultants
PEARLS AND PITFALLS IN CARDIOVASCULAR IMAGING

Variants and Other Difficult Diagnoses

Edited by Stefan L. Zimmerman
Johns Hopkins Medical Centre
and Elliot Fishman
Johns Hopkins Medical Centre

Cardiovascular imagers are faced with the challenge of interpreting cases that include artifacts, unusual findings, or anatomic variants on an almost daily basis. These studies can result in confusion and may lead to misdiagnosis even for the most experienced imager. This book provides an approachable reference for practising cardiovascular imagers to aid with both commonly and uncommonly encountered entities that can result in inappropriate patient management. Through the focused use of case examples, this book reviews 100 conditions that can be seen in clinical practice, including pseudotumors, artifacts, anatomic variants, mimics, and unusual diagnoses. Each highly illustrated case follows a standard format, allowing readers to learn from real-life examples and provides an accessible and rapid source of reference for the improved interpretation of cardiovascular imaging and enhanced patient care. This text will be invaluable to radiologists, cardiologists, and trainees.

Why Will It Sell

• Describes commonly and uncommonly encountered conditions that can cause confusion and mismanagement
• Each entity follows the same template: imaging description, importance, typical clinical scenario, differential diagnosis, and teaching point
• Highly illustrated with over 600 images

Contents:

Preface; Part I. Cardiac Pseudotumors, Tumors, and Other Challenging Diagnoses; Part II. Cardiac Aneurysms and Diverticula; Part III. Cardiac Anatomic Variants and Congenital Lesions; Part IV. Coronary Arteries; Part V. Pulmonary Arteries; Part VI. Cardiovascular MRI Artifacts; Part VII. Acute Aorta and Aortic Aneurysms; Part VIII. Post-operative Aorta; Part IX. Mesenteric Vascular; Part X. Peripheral Vascular; Part XI. Veins; Index.

Additional Information

Level: medical specialists/consultants, specialist medical trainees
Why Will It Sell

- Firsthand account of the first historic trial of deep brain stimulation in the minimally conscious state
- Includes many exclusive interviews with patients’ families as well as accessible patient narratives with expert analysis
- An up-to-date history of the science of using neuroimaging to better diagnose and treat disorders of consciousness and how neuroimaging is providing insight into these conditions
- Examines policy challenges related to the care of patients with brain injury, especially in light of health care reform and the Affordable Care Act

August 2015
228 x 152 mm  250pp  4 b/w illus. 978-0-521-88750-2 Hardback
C. £30.00

rights come to mind

Brain Injury, Ethics, and the Struggle for Consciousness

Joseph J. Fins
Cornell University, New York

Through the sobering story of Maggie Worthen and her mother, Nancy, this book tells of one family’s struggle with severe brain injury and how developments in neuroscience call for a reconsideration of what society owes patients at the edge of consciousness. Drawing upon over fifty in-depth family interviews, the history of severe brain injury from Quinlan to Schiavo, and his participation in landmark clinical trials, such as the first use of deep brain stimulation in the minimally conscious state, Joseph J. Fins captures the paradox of medical and societal neglect even as advances in neuroscience suggest new ways to mend the broken brain. Responding to the dire care provided to these marginalized patients, after heroically being saved, Fins places society’s obligations to patients with severe injury within the historical legacy of the civil and disability rights movements, offering a stirring synthesis of public policy and physician advocacy.

Contents:

Additional Information
Level: graduate students, academic researchers, professionals
FOUNDATIONS OF HEALTHCARE ETHICS

*Theory to Practice*

Jānis T. Ozoliņš  
Australian Catholic University, North Sydney

and Joanne Grainger  
Australian Catholic University, North Sydney

In order to provide the highest level of care to patients and clients, health professionals need a sound knowledge and understanding of healthcare ethics. *Foundations of Healthcare Ethics: Theory to Practice* focuses on the philosophical concepts underpinning contemporary ethical discourse for health professionals, and arms both students and professionals with the knowledge to tackle situations of moral uncertainty in clinical practice. Specially written to provide an in-depth study into the theoretical foundations of healthcare ethics, it covers a range of normative ethical theories, from virtue ethics to utilitarianism, while also investigating their application to contemporary issues in healthcare and society. It provides opportunities for self-directed learning, and presents questions and case studies to facilitate engagement and discussion. *Foundations of Healthcare Ethics* provides both students and professionals with an understanding of the philosophy governing healthcare ethics in order to help provide a better level of care to all patients and clients.

**CONTENTS:**


**ADDITIONAL INFORMATION**

Courses: Ethics for Healthcare  
Level: undergraduate students, graduate students

**WHY WILL IT SELL?**

- Provides theoretical foundations that influence discourse on controversial issues in healthcare ethics
- Explores the ethical foundations of healthcare practice
- Provides opportunities for self-directed learning, and presents questions and case studies to facilitate engagement and discussion
Written with the busy practice in mind, this book delivers clinically focused, evidence-based gynecology guidance in a quick-reference format. It explores etiology, screening, tests, diagnosis, and treatment for a full range of gynecologic health issues. The coverage includes the full range of gynecologic malignancies, reproductive endocrinology and infertility, infectious diseases, urogynecologic problems, gynecologic concerns in children and adolescents, and surgical interventions including minimally invasive surgical procedures. Information is easy to find and absorb owing to the extensive use of full-color diagrams, algorithms, and illustrations. The new edition has been expanded to include aspects of gynecology important in international and resource-poor settings.

**CONTENTS:**

Preface; Part I. Ambulatory Office Practice; Part II. General Gynecology; Part III. Gynecologic Infectious Disease; Part IV. Urogynecology; Part V. Pediatric and Adolescent Gynecology; Part VI. Minimally Invasive Surgery; Part VII. Gynecologic Oncology; Part VIII. Reproductive Endocrinology and Infertility; Inde

**ADDITIONAL INFORMATION**

Level: medical specialists/consultants, specialist medical trainees
FERTILITY COUNSELING
Clinical Guide and Case Studies

Edited by Sharon N. Covington
Shady Grove Fertility, Rockville, Maryland

Using real-world cases, this clinical guide details the psychosocial challenges faced by patients navigating the world of medically assisted reproduction (MAR). It describes in depth the latest perspectives on counseling approaches to the evolving complexities of family creation, whether fertility issues are a presenting problem or occur during the course of therapy or the aftermath of a struggle with infertility. Applying an evidence-based, cross-border approach, international experts not only discuss advanced perspectives on topics such as third party reproduction, pregnancy loss and adoption, but also newer issues of fertility preservation, ‘older’ patient parenthood, LGBT and singles’ family creation. A comprehensive resource, it explores pioneering insights into fertility counseling such as spirituality, developing disclosure language, a counselor’s personal fertility issues, and more. This is an essential aid for medical and mental health professionals to develop and refine the skills needed to treat the increasingly diverse and complex needs of MAR patients.

CONTENTS:

ADDITIONAL INFORMATION
Level: medical specialists/consultants
ATLAS OF VITRIFIED BLASTOCYSTS IN HUMAN ASSISTED REPRODUCTION

Thomas Ebner
IVF Unit, Landes-, Frauen- and Kinderklinik Linz

Pierre Vanderzwalmen
Institute for Reproductive Medicine, Bregenz

and Barbara Wirleitner
Institute for Reproductive Medicine, Bregenz

The method of vitrification of oocytes and embryos is fundamental for the outcome of IVF. This atlas presents data on both closed system and open vitrification techniques, and the consequences of each method for survival rates, aiding the comparison of vitrification methods. Structured on a patient-by-patient basis, the atlas describes 100 clinically documented case studies that follow the evolution of oocytes and zygotes between day two and day five. It relates cytoplasmic inclusions, aggregations of SER, vacuoles and many other oocyte morphology features to response to controlled ovarian hyperstimulation. For each case, pronuclear morphology and synchrony as well as embryo morphology are reported and described. Data on indications for treatment, stimulation type and duration, are accompanied by over 400 high-quality images of vitrified blastocysts. Covering the state-of-the-art techniques, this atlas is an essential aid in selecting the vitrification method for clinical embryologists and physicians in reproductive medicine.

WHY WILL IT SELL

- Highlights morphological changes during vitrification and provides before and after images to aid the comparison of previtrification morphology
- Contains serial images after warming to aid the scoring of viability of blastocysts
- Includes neonatal data of newborn babies, enabling the reader to relate blastocyst morphology to the health of the newborn child
- Highlights special cases such as IMSI and ionophore, to aid blastocyst prediction in poor prognosis patients

CONTENTS:

Preface; List of abbreviations; Introduction; Part I. Open Vitrification Method; Part II. Closed Vitrification Method; Index.

ADDITIONAL INFORMATION

Level: medical specialists/consultants

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Troubleshooting and Problem-Solving in the IVF Laboratory

Kay Elder
Bourn Hall Clinic, Cambridge

Marc Van den Bergh
Fertility Laboratory, Kantonsspital Baden

and Bryan Woodward
Middle England Fertility Centre, Leicester

Maintaining consistent and reliably high success rates is a daily challenge for every IVF laboratory. This step-by-step guide is an essential aid in navigating the complex maze of physical, chemical, biological, and logistic parameters that underpin successful gamete and embryo culture: temperature, pH, osmolality, gas supplies, air quality, light exposure, infections, managing supplies, personnel, as well as overall quality control. Numerous real-life troubleshooting case reports are presented, identifying all aspects necessary for troubleshooting. Process maps and flow charts accompanying each chapter offer a logical and systematic approach to problem solving in the laboratory. This is an essential resource for scientists in assisted reproductive technology and specialists in reproductive biology and medicine, helping IVF clinics to achieve the dream of every infertile couple: the birth of a healthy child.

Contents:

Additional Information
Level: medical specialists/consultants

Why Will It Sell
- Provides practical tips throughout to avoid or minimise the incidence of problems in the IVF lab
- Acts as a step-by-step guide for maintaining stability in IVF laboratory systems and a basis for recognising potential risk situations that will influence results
- Includes essential theoretical background to clarify the basic scientific principles that underpin successful culture of gametes and embryos
CASE STUDIES IN ASSISTED REPRODUCTION

Common and Uncommon Presentations

Edited by Nick S. Macklon
University of Southampton

Human M. Fatemi
Center for Reproductive Medicine, Academisch Ziekenhuis van de Vrije Universiteit, Brussels

Robert J. Norman
University of Adelaide

and Pasquale Patrizio
Fertility Center, Yale University School of Medicine

Clinical case studies have long been recognized as a useful adjunct to problem-based learning and continuing professional development. They emphasize the need for clinical reasoning, integrative thinking, problem-solving, communication, teamwork and self-directed learning. This volume contains a selection of cases on assisted reproduction that will inform and challenge reproductive medicine practitioners at all stages in their careers. Both common and uncommon cases are included. Each case consists of a clinical history, examination findings and special investigations, before a diagnosis is made. The book provides a useful complementary adjunct to existing textbooks of reproductive medicine, and an excellent resource for teaching and continuing professional development.

QUALITY AND RISK MANAGEMENT IN THE IVF LABORATORY

Second edition

Sharon T. Mortimer
Oozoa Biomedical Inc

and David Mortimer
Oozoa Biomedical Inc

Public concern over high-profile mistakes in IVF clinics and the concomitant increase in governmental regulation, have given rise to widespread recognition of the need for accreditation of IVF clinics. Modern accreditation schemes are largely based on the principles of ISO 9001 and related standards, at the heart of which lies the expectation of a formal quality management system. Risk analysis and risk minimization are also being demanded of IVF clinics, but many only have limited understanding of how to approach these essential management tasks. This book brings together the basics of quality management and risk management, focussing on ‘prophylactic management’ – prevention rather than cure. Each chapter in this new edition is fully updated and extended to include new material such as, quality and risk management in the ART clinic, and an illustrative example of a ‘well-run’ clinic. This is the essential guide for clinicians and IVF laboratory staff.

CONTENTS:


ADDITIONAL INFORMATION

Level: medical specialists/consultants

Review of previous edition:
‘The book is well-written, the layout is friendly and the signposting excellent. There are a generous amount of photographs, tables, figures and flowcharts, all of which make the book easy to read ... we recommend to the book to anyone concerned with quality improvement and risk management in IVF. Ideally, every unit should have a copy.’

Human Fertility
OBSTETRICS: EVIDENCE-BASED ALGORITHMS

Jyotsna Pundir
South-East London Deanery

and Arri Coomarasamy
University of Birmingham

Clinical research has produced a continuous stream of evidence-based guidelines to guide practice in obstetrics. The guidelines are often widely scattered: this book brings together the essential guidelines in one comprehensive resource. The primary focus is on the Royal College of Obstetricians and Gynaecologists and other UK national guidelines; however, many chapters contain a ‘Guideline Comparator’ box carrying information from important international guidelines. Where there are no UK guidelines, information based on international guidelines is provided; where any guidelines do not exist, available evidence and accepted norms of practice based on expert opinion are detailed. Several chapters also contain a ‘what not to do’ box, which should act as a source of rich debate. To assist those studying for postgraduate examinations – such as MRCOG – the information is presented in schematic flowcharts, representing a step-by-step method of approaching clinical problems and providing an easy-to-use learning resource.

CONTENTS:
List of abbreviations; Part I. Fetal Conditions; Part II. Infections in Pregnancy; Part III. Antenatal Care; Part IV. Maternal Medicine; Part V. Labour and Delivery; Part VI. Obstetric Emergencies; Part VII. Postnatal Care; Part VIII. Miscellaneous; Index.

ADDITIONAL INFORMATION
Level: specialist medical trainees, medical specialists/consultants

WHY WILL IT SELL
• An ideal resource for postgraduate examination preparation
• Information is presented in step-by-step flowcharts to aid problem solving
• Several chapters include a ‘what not to do’ section
PHYSICAL EXAMINATION FOR SURGEONS

An Aid to the MRCS OSCE

Edited by Petrut Gogalniceanu
Specialist Registrar, General and Vascular Surgery, London Deanery
James Pegrum
Orthopaedic Registrar, Oxford Deanery
and William Lynn
Specialist Registrar, General Surgery, North East Thames

Physical examination is a key element of clinical diagnosis in surgical practice, as well as an essential skill in postgraduate professional entry and exit examinations. With its 'at-a-glance' algorithms, mind maps, and exam-style questions and answers, Physical Examination for Surgeons provides a concise yet authoritative guide to examination technique and differential diagnosis. Written by a team of senior surgical registrars and consultant surgeons, experienced postgraduate examiners and leading international experts, it provides a comprehensive and definitive answer to the challenges of the MRCS exam on physical examination. All surgical specialties are covered, including neurosurgery, ENT, gynaecology and transplant. It is a high-yield revision aid for the Membership of the Royal College of Surgeons exam, as well as a valuable reference for the Fellowship exam (FRCS) and beyond. Of interest to trainee and practising surgeons, emergency medicine physicians, medical students and clinical nurse specialists and military healthcare practitioners.

WHY WILL IT SELL

- One of very few books on the market to address physical examination from a surgeon’s perspective
- Algorithms and mind maps allow rapid, effective revision through visual learning methods
- Contributions from senior postgraduate examiners give an insight into exam content and assessment style

CONTENTS:

Introduction; Part I. Principles of Surgery; Part II. Surgical History and Documentation; Part III. General Surgery; Part IV. Breast Surgery; Part V. Pelvis and Perineum; Part VI. Orthopaedic Surgery; Part VII. Vascular Surgery; Part VIII. Heart and Thorax; Part IX. Ear, Nose and Throat Surgery; Part X. Oral and Maxillofacial Examination for General Surgeons; Part XI. Examination of the Neck and Thyroid; Part XII. Neurosurgery; Part XIII. Plastic Surgery; Part XIV. Surgical Radiology; Part XV. Airway, Trauma and Critical Care; Index.

ADDITIONAL INFORMATION

Level: specialist medical trainees
ORTHOPAEDIC BIOMECHANICS MADE EASY
Shahbaz S. Malik
West Midlands NHS Deanery
and Sheraz S. Malik
East Anglia NHS Deanery

Orthopaedic surgeons require not only an understanding of anatomy and clinical sciences, and competence in surgical skills, but also a strong foundation in biomechanics. The application of biomechanics plays an increasing role in modern orthopaedics; for example, correct decisions about the mode of treatment and choice of implants are just as important as operating precisely to reach a specific anatomical landmark. This book simplifies the core principles in orthopaedic biomechanics, giving readers the solid grounding they need to flourish in the specialty. Each topic is covered in a discrete, double-page spread, featuring concise text accompanied by illustrations or tables to give readers a solid understanding of the concepts discussed. This is a must-read guide for orthopaedic trainees at every level, and will be valuable for biomechanical researchers and other professionals in the field.

WHY WILL IT SELL

- Covers all of the major biomechanical principles relevant in orthopaedics, giving readers a good appreciation of the breadth and depth of the topic
- Each concept is explained in a discrete double-page spread, allowing readers to easily refer to a particular principle where they require more information
- Highly illustrated throughout to ensure that the content is engaging and clear to readers of all levels of experience

CONTENTS:


ADDITIONAL INFORMATION

Level: specialist medical trainees
Why will it sell

- Offers clear descriptions of the most common pediatric diseases and conditions, making this an ideal resource for first-line consultation
- Chapters are written and edited by leading experts in their fields, providing up-to-date authoritative guidance with pertinent references
- Illustrated throughout with colour photos, helping the reader to achieve the correct diagnosis

Contents:


Additional Information

Level: medical specialists/consultants, specialist medical trainees
PATHOLOGY AND LABORATORY SCIENCE

CYTOHISTOLOGY OF THE SEROSAL MEMBRANES

Edited by Claire W. Michael
University of Michigan School of Medicine

David C. Chhieng
Yale University, Connecticut

and Carlos W. M. Bedrossian
Rush Medical College, Chicago

Each volume in this richly illustrated series, sponsored by the Papanicolaou Society of Cytopathology, provides an organ-based approach to the cytological and histological diagnosis of small tissue samples. Benign, reactive and malignant entities are presented in a well-organized and standardized format, with high-resolution color photomicrographs, tables, tabulated specific morphologic criteria and ancillary testing algorithms. Example vignettes allow the reader to assimilate the diagnostic principles in a case-based format. This volume provides a comprehensive review of effusion pathology, with extensive color illustrations. Throughout the text cytologic findings are correlated with cell blocks and surgical pathology follow-up. Dedicated chapters provide an update of the biology, immunocytochemistry and molecular diagnostic features utilized in the multimodal approach to serosal pathology, and the utility of core biopsies as a complement to the diagnostic approach. With a CD-ROM offering all images in a downloadable format, this is an important resource for all practising and trainee pathologists.

CONTENTS:

ADDITIONAL INFORMATION
Level: medical specialists/consultants, specialist medical trainees
Series: Cytohistology of Small Tissue Samples

Why will it sell
• Content includes vignettes of interesting or unusual cases and a short discussion of special studies, providing a practice-based learning format
• Reviews the processing techniques useful for body fluids, helping pathologists understand the advantages and pitfalls of each technique
• Bullet points and tables of significant features enable the practising and trainee pathologist to quickly identify important information

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PRACTICAL HEAD AND NECK CYTOPATHOLOGY

Ketan A. Shah
John Radcliffe Hospital, Oxford, UK

Practical Head and Neck Cytopathology provides an engaging and holistic approach to the cytologic diagnosis of head and neck masses, covering both the technique of needle aspiration and its microscopic interpretation. A suitable sample is critical for arriving at the diagnosis and this book provides organ-specific tips on the FNA technique. Presence of different organs and structures in the head and neck region, as well as morphologic overlap amongst disparate entities, adds to the complexity of cytologic diagnosis. This book presents an easy-to-follow, stepwise approach to diagnosis, using concise bulleted text to highlight key features. Common and infrequently encountered mimics are included and interpretative challenges are discussed, facilitating a robust diagnosis. Numerous high-quality photomicrographs aid recognition of both common and rare features. A valuable resource for trainee and practising pathologists alike, this book is based on universally-used techniques and routinely prepared material, which are relevant to cytopathologists across the globe.

CONTENTS:
Preface; Acknowledgement; 1. Aspiration technique and stains; 2. Lymph nodes; 3. Salivary glands; 4. Thyroid; 5. Cystic neck lesions; 6. Other neck lesions; Index.

Additional Resources: http://www.cambridge.org/9781107028852
Image files

ADDITIONAL INFORMATION
Level: medical specialists/consultants

WHY WILL IT SELL
• Provides a practical and holistic approach to the diagnosis of head and neck masses, including descriptions of key clinical features, practical tips on the aspiration technique, a stepwise guide to cytologic assessment, and discussion of diagnostic challenges
• Easy-to-follow, bulleted text provides succinct descriptions, emphasizing individual characteristics and cytologic features
• Numerous detailed photomicrographs illustrate classical features and variations in morphology, complementing the text and aiding recognition of entities

January 2015
246 x 189 mm 336pp 675 colour illus. 6 tables
978-1-107-44323-5 Hardback with Online Static Resource £95.00
### INDEX

**A**  
Aglio, Linda S. ........................................... 4  
Armstrom, James ........................................ 5  
Atlas of Surgical Techniques in Trauma .......... 11  
Atlas of Vitrified Blastocysts in Human Assisted Reproduction .......................... 26

**B**  
Balcer, Laura J. ...................................... 14  
Baskin, Kevin ........................................... 20  
Bedrossian, Carlos W. M. ......................... 34  
Bellchambers, Emma .................................. 6  
Benger, Jonathan ...................................... 7  
Bieber, Eric J. .......................................... 24  
Burtenshaw, Andrew ................................. 26

**C**  
Calabresi, Peter A. ................................. 14  
Caplan, Louis R. ...................................... 15  
Case Studies in Assisted Reproduction .......... 28  
Chhieng, David C. .................................. 34  
Clinical Gynecology .................................. 24  
Clinical Infectious Disease ....................... 18  
Cohen, Marta C. ...................................... 33  
Coomarasamy, Ami ................................... 30  
Covington, Sharon N. ............................... 25  
Cytohistology of the Serosal Membranes ....... 34

**D**  
Davies, Keith .......................................... 6  
Delirium in Critical Care ............................ 8  
Demetriades, Demetrios ............................ 11  
Diagnostic Imaging of Child Abuse ............. 19

**E**  
Ebrer, Thomas ........................................ 26  
Elder, Kay ............................................. 27  
Ely, E. Wesley ......................................... 8  
Emergency Airway Management ................ 7  
Emergency Medicine Oral Board Review Illustrated ........................................... 13  
Essential Clinical Anesthesia Review ........... 4  
Essentials of Surgical Pediatric Pathology ... 33

**F**  
Fatemi, Human M .................................. 28  
Fertility Counselling ................................. 25  
Fins, Joseph J. ....................................... 22  
Fishman, Elliot ....................................... 21  
Ford, Abigail .......................................... 6  
Foundations of Healthcare Ethics .............. 23  
Frohman, Elliot M. .................................. 14

**G**  
Godwin, Steven A. .................................. 12  
Gogalniceanu, Petrut ............................... 23  
Griesdale, Donald E. ............................... 9

**H**  
Horowitz, Ira R. .................................... 24

**I**  
Inaba, Kenji ......................................... 11

**J**  
Jacobson, Lisa ...................................... 12

**K**  
King, Hannah ........................................ 5  
Kleinman, Paul K. .................................... 19  
Kutcher, Stan ......................................... 3

**L**  
Lekowski, Robert W. .............................. 4  
Lynn, William ....................................... 31

**M**  
Macklon, Nick S. .................................... 28  
Malik, Shahbaz S. ................................... 32  
Malik, Sheraz S. ...................................... 32  
Manco-Johnson, Marilyn J. ....................... 17  
Michael, Claire W. ................................... 34  
Mortimer, David ...................................... 29  
Mortimer, Sharon T. .................................. 29  
MRI-Negative Epilepsy .............................. 16  
Multiple True False Questions for the Final FFICM ............................................ 6

**N**  
Nelson, Bret P. ...................................... 13  
Neurocritical Care Essentials .................... 9  
Nolan, Jerry .......................................... 7  
Norman, Robert J. .................................... 28

**O**  
Obstetrics: Evidence-Based Algorithms ........ 30  
Okuda, Yasuharu ...................................... 12  
Optical Coherence Tomography in Neurologic Diseases ....................................... 14  
Orthopaedic Biomechanics Made Easy .......... 32  
Ozolinis, Janis T. .................................... 23

**P**  
Paediatric Anaesthetic Emergency Data Manual .................................................. 5  
Page, Valerie J. ....................................... 8  
Patriozio, Pasquale .................................... 28  
Pears and Pitfalls in Cardiovascular Imaging .................................................. 21  
Pediatriic Interventional Radiology .............. 20  
Pediatriic Thrombotic Disorders .................. 17  
Peprum, James ....................................... 31  
Physical Examination for Surgeons ............. 31  
Practical Head and Neck Cytopathology ...... 35  
Pundik, Jyotsna ...................................... 30

**Q**  
Quality and Risk Management in the IVF Laboratory ............................................ 29

**R**  
Rights Come to Mind ................................ 22  
Ryvin, Philippe ...................................... 16

**S**  
Sanfilippo, Joseph S. .............................. 24  
Scheinberg, Irene .................................... 33  
Schlossberg, David .................................. 18  
School Mental Health ............................... 3  
Sekhon, Mypinder S. ................................ 9  
Shafig, Mahmood I. .................................. 24  
Shah, Ketan A. ....................................... 35  
SimWans Simulation Case Book: Emergency Medicine ......................................... 12  
Smith, Charles E. .................................... 10  
So, Elson L. ........................................... 16

**T**  
Towbin, Richard .................................... 20  
Trauma Anesthesia .................................... 10

**V**  
Van den Bergh, Marc ................................ 27  
Vanderzwalmen, Pierre ............................ 26  
Velmahos, George .................................... 11

**W**  
Walton, Benjamin .................................. 6  
Wei, Yifeng .......................................... 3  
Weist, Mark D. ........................................ 3  
Wirlettnet, Barbara ................................. 26  
Woodward, Bryan ................................... 27

**Z**  
Zimmerman, Stefan L. ............................ 21