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MENTAL HEALTH

PRESCRIBER’S GUIDE

Stahl’s Essential Psychopharmacology

Sixth edition

Stephen M. Stahl
University of California, San Diego

With the range of psychotropic drugs expanding and the usages of existing medications diversifying, we are pleased to present this very latest edition of what has become the indispensable formulary in psychopharmacology. This new edition features seven new compounds as well as information about several new formulations of existing drugs. In addition, many important new indications are covered for existing drugs, as are updates to the profiles of the entire content and collection, including an expansion of the sections on long-acting injectable formulations of antipsychotics. With its easy-to-use, template-driven navigation system, *The Prescriber’s Guide* combines evidence-based data with clinically informed advice to support everyone who is prescribing in the field of mental health.

**CONTENTS**


**WHY IT WILL SELL**

- Provides the most complete and up-to-date summary of the practical use of psychotropic drugs, including seven new drugs in this edition
- Presented in a templated format, fully indexed and cross-referenced for ease of navigation
- Written with the authority of evidence and the guidance of clinical wisdom

**NEW TO THIS EDITION**

- Includes details of seven new drugs, as well as new formulations of existing drugs
- Covers new indications for existing drugs, and includes a number of expanded sections

**ADDITIONAL INFORMATION**

Level: medical specialists/consultants, professionals

January 2018
228 x 138 mm  890pp
978-1-108-40488-4  Spiral bound
£89.99

Previous editions sold in Italy, Japan, Poland and China. Edition 6 rights sold in Spain and Portugal.
TEXTBOOK OF CULTURAL PSYCHIATRY
Second edition

Edited by Dinesh Bhugra
Institute of Psychiatry, London
and Kamaldeep Bhui
Barts and the London School of Medicine and Dentistry

Cultural psychiatry deals with the impact of culture on causation, perpetuation and treatment of patients suffering with mental illness. The role of culture in mental illness is increasingly being recognised, and the misconceptions that can occur as a result of cultural differences can lead to misdiagnoses, under or over-diagnosis. This second edition of the Textbook of Cultural Psychiatry has been completely updated with additional new chapters on globalisation and mental health, social media and tele-psychiatry. Written by world-leading experts in the field, this new edition provides a framework for the provision of mental health care in an increasingly globalised world. The first edition of the Textbook of Cultural Psychiatry was commended in the BMA Book Awards in 2008 and was the recipient of the 2012 Creative Scholarship Award from the Society for the Study of Psychiatry and Culture.

CONTENTS


WHY IT WILL SELL

- Covers a broad range of populations and narratives to exemplify how cultural contexts shape practice and methods when considering mental health
- Relevant to social and medical scientists, clinicians and community stakeholders
- The book is written by world experts on research and practice, and is ambitious in pursuing educational approaches to improving the quality and safety of care practices globally

NEW TO THIS EDITION

- A number of new chapters on globalisation and mental health, social media and tele-psychiatry

ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees

February 2018
246 x 189 mm 670pp
16 b/w illus.
978-1-316-62850-8 Paperback
£59.99
RESILIENCE

The Science of Mastering Life’s Greatest Challenges

Second edition

Steven Southwick
Yale University School of Medicine

and Dennis Charney
Mount Sinai School of Medicine, New York

Most of us at some point in our lives will be struck by major traumas, such as the sudden death of a loved one, a debilitating disease, assault, or a natural disaster. Resilience refers to the ability to ‘bounce back’ after encountering difficulty. This book provides a guide to building emotional, mental, and physical resilience by presenting ten factors to help anyone become more resilient to life’s challenges. Specific resilience factors, such as facing fear, optimism, and social support, are described through the experiences and personal reflections of highly resilient survivors. These survivors also describe real-life methods for practicing and benefiting from the resilience factors. As resilience is the complex product of genetic, psychological, biological, social, and spiritual factors, the authors investigate resilience from multiple scientific perspectives. They synthesize the latest literature on the topic, describe their own research on resilience, and quote from their interviews with highly resilient people.

WHY IT WILL SELL

- This new edition is updated with new research on resilience, and features many new personal profiles of inspiring individuals
- Covers ten key resilience factors, including optimism, moral compasses, role models, religion, and physical training, it brings hope and inspiration for overcoming adversity
- Provides recommendations for building resilience based on sound scientific knowledge
- Clinicians, researchers, and politicians are increasingly focused on how to prepare and strengthen communities for hardships and disasters that they may face, such as terrorist attacks, and this book covers community resilience which is particularly important given the number of tragic events affecting communities world-wide

NEW TO THIS EDITION

- Updated with more recent research on the topic of resilience, including new profiles from highly resilient people

CONTENTS


ADDITIONAL INFORMATION

Level: general readers, professionals
PRACTICAL HEALTHCARE EPIDEMIOLOGY

Fourth edition

Edited by Ebbing Lautenbach
University of Pennsylvania School of Medicine

Preeti N. Malani
University of Michigan, Ann Arbor

Jennifer H. Han
University of Pennsylvania School of Medicine

Emily K. Shuman
University of Michigan, Ann Arbor

Keith F. Woeltje
Washington University School of Medicine, St Louis

and Jonas Marschall
Washington University School of Medicine, St Louis

Practical Healthcare Epidemiology takes a hands-on approach to infection prevention for physicians, healthcare epidemiologists, infection preventionists, microbiologists, nurses, and other healthcare professionals. Increased regulatory requirements and patient knowledge and involvement has elevated patient safety, healthcare-associated infections, antibiotic stewardship, and quality-of-care to healthcare-wide issues. This fully updated new edition brings together the expertise of leaders in healthcare epidemiology to provide best practice expert guidance on infection prevention for adult and pediatric patients in all types of healthcare facilities, from community hospitals and academic institutions, to long-term care and resource limited settings. Written in clear, straightforward terms to address prevention planning and immediate responses to specific situations, this is the go-to resource for any practitioners in medicine or public health involved in infection prevention, regardless of their current expertise in the field.

CONTENTS


WHY IT WILL SELL

- In light of headline-grabbing outbreaks like Ebola, the important subject of infection prevention and control in healthcare settings is more topical than ever
- The chapters of this book are clear and succinct, making excellent use of charts, graphs, and bulleted lists to guide the reader to essential information
- Provides a resource for those new to the field as well as a foundation of best practices across the healthcare continuum for specialists
- New chapters describe ventilator-associated events, catheter-associated bloodstream infections, and emergency preparedness, including the response to pandemics

NEW TO THIS EDITION

- New chapters describe ventilator-associated events, catheter-associated bloodstream infections, and emergency preparedness, including the response to pandemics

ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees
PRACTICAL IMPLEMENTATION OF AN ANTIBIOTIC STEWARDSHIP PROGRAM

Edited by Tamar F. Barlam
Boston Medical Center, Massachusetts

Melinda M. Neuhauser
US Department of Veteran Affairs

Pranita D. Tamma
The Johns Hopkins University School of Medicine

and Kavita K. Trivedi
Trivedi Consults, LLC, Berkeley, California

Practical Implementation of an Antibiotic Stewardship Program provides an essential resource for healthcare providers in acute care, long-term care, and ambulatory care settings looking either to begin or to strengthen existing antibiotic stewardship programs. Each chapter is written by both physician and pharmacist leaders in the stewardship field and incorporates both practical knowledge as well as evidence-based guidance. This book will also serve as a useful resource for medical students, pharmacy students, residents, and infectious diseases fellows looking to learn more about the field of antibiotic stewardship.

CONTENTS

ADDITIONAL INFORMATION
Level: medical specialists/consultants, primary care physicians/GPs

WHY IT WILL SELL
• Presents a practical guide for the implementation of antibiotic stewardship programs
• Offers real-life experience from experts in developing and sustaining antibiotic stewardship programs
• Incorporates both practical experience and evidence-based guidance to implement effective antibiotic stewardship programs in the acute care, long-term care, and ambulatory care settings
ESSENTIALS OF ANESTHESIA FOR INFANTS AND NEONATES

Edited by Mary Ellen McCann
Harvard Medical School, Massachusetts

Edited in association with Christine Greco
Harvard Medical School, Massachusetts

and Kai Matthes
Harvard Medical School, Massachusetts

It is estimated that 1.5 million infants undergo surgery and anesthesia in the USA each year. However, there are serious concerns within the pediatric anesthesia community regarding the safety of anesthesia in infants and children. There is mounting evidence from animal studies that anesthetics in common clinical use are neurotoxic to the developing brain and cause long-term neurobehavioral abnormalities. Essentials of Anesthesia for Infants and Neonates provides a comprehensive guide to the special needs of infants undergoing anesthesia. It focuses on the first year of life, the time when anesthesia mortality and morbidity is highest. Chapters are illustrated in color throughout, and include sections on newborn physiology for anesthetic management, specific procedures, pain management, and topics such as regional anesthesia and sedation. Written by nationally recognized experts, this book will become an invaluable point of reference for any physician interested in pain management in the first year of life.

CONTENTS


WHY IT WILL SELL

- Delivers comprehensive practical information on techniques to administer neonatal and infant anesthesia
- Focuses on the youngest, most fragile patients, allowing readers to tailor their anesthetics to this age group
- Reviews and critiques anesthetic neurotoxicity in young children, discussing methods to limit exposure to neurotoxic agents

ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees
CORE TOPICS IN PRE-OPERATIVE ANAESTHETIC ASSESSMENT AND MANAGEMENT

Edited by A. Agatha Crerar-Gilbert
St George’s Hospital, London

and Mark MacGregor
Ashford and St Peter’s Hospital Trust

Part of the popular Core Topics series, this book provides a practical guide to pre-operative assessment for consultants and trainee anaesthetists. Chapters cover comprehensive evidence-based guidance for assessing and managing patients with particular conditions, as well as perioperative risk stratification and challenges of pre-assessment. The chapters have been written by specialists in the respective clinical fields, while all content has been edited by anaesthetists to assure it is relevant and accessible to the anaesthetist in the everyday pre-operative clinic. Written specifically for anaesthetists, this resource will allow every reader to contribute effectively in a multidisciplinary approach when assessing and risk stratifying patients to ensure that they are optimised before surgery.

CONTENTS


WHY IT WILL SELL

• Provides practical guidance to allow anaesthetists to implement best practice for pre-operative assessment and anaesthetist-led perioperative management
• Chapters have been written by subject specialists and edited by anaesthetists, ensuring accurate and up-to-date content pitched appropriately for the anaesthetist’s needs
• Organ and system chapters ensure the information is easy to access and understand
Most patients with critical cardiac or thoracic conditions will at some stage pass through the cardiothoracic critical care unit. Critical care presents more complex clinical data than any other area of medicine. The new edition of Core Topics in Cardi thoracic Critical Care focuses on the latest practise in the management of patients in cardiothoracic intensive care. The practice of cardiothoracic critical care medicine is constantly evolving, and this new edition reflects the modernized learning styles for trainees. Each chapter includes key learning points as well as sample multiple choice questions and answers to assist in exam preparation. This edition also features updated chapters on extracorporeal membrane oxygenation (ECMO), perioperative management of patients undergoing emergency cardiothoracic surgery, and advanced modes of organ support for patients. This text provides key knowledge in a concise and accessible manner for trainees, clinicians and consultants from specialities and disciplines such as cardiology and anesthesia, and nursing and physiotherapy.

**Why It Will Sell**
- The new edition reflects the evolution in cardiothoracic intensive care, ensuring that readers are brought up to date on the subject
- Improved structure following the Faculty of Intensive Care Medicine (FICM) curriculum, which reflects the modernized learning styles for trainees
- Includes expanded chapters on extracorporeal membrane oxygenation (ECMO), which is specific to cardiothoracic intensive care, and learning material for all readers on the subject

**New to This Edition**
- Includes the most recent practise in the management of patients in cardiothoracic intensive care
- The structure has been modernized to represent current learning styles
- A number of chapters have been updated

**Contents**

**Part I. Diagnosis:**
8. Airway management (intubation and tracheostomy); 9. Chest drainage; 10. Cardiac pacing and defibrillation; 11. Arterial and venous catheterisation and invasive monitoring; **Part III. Therapeutic Intervention:**
21. Heart failure support: intra-aortic balloon pump; 22. Ventricular assist devices; 23. Cardiac ECMO; 24. Respiratory ECMO; **Part V. Acute Disorders:**
The Patient Post Cardiac Surgery: 37. Coronary artery bypass grafting patients in ICU; 38. Post heart valve surgical patients in ICU; 39. Post-pulmonary endarterectomy patients in ICU; 40. Heart transplantation; 41. Lung transplantation; 42. Aortic surgical patients in ICU; 43. Thoracic surgical patients; **Part VII. Disease Management in CTCU:**
53. Nursing in cardiothoracic ICU and outreach care; 54. Systems and processes in cardiothoracic ICU; 55. Clinical information systems; 56. Medico-legal and ethical issues in cardiothoracic ICU; 57. Education in cardiothoracic ICU.
ANESTHESIA

GUPTA AND GELB’S ESSENTIALS OF NEUROANESTHESIA AND NEUROINTENSIVE CARE

Second edition

Edited by Ram Adapa
Addenbrooke’s Hospital, Cambridge

Derek Duane
Addenbrooke’s Hospital, Cambridge

Adrian Gelb
University of Cambridge San Francisco and Arun Gupta
Addenbrooke’s Hospital, Cambridge

This updated second edition of Gupta and Gelb’s Essentials of Neuroanesthesia and Neurointensive Care contains the ideal combination of updated information for the practitioner, presented in easy-to-digest short chapters. With an essential clinical focus on key neuroanesthesia and neurointensive care knowledge, it is a practical guide for any practitioner of neuroanesthesia, beginner, occasional or experienced. The user-friendly format contains bullet points to ensure retention of important data, key points to summarize the take-home messages, suitable images to enhance understanding, and pertinent and appropriate references to allow for further exploration of the topics. This book is ideal for residents and others undergoing neuroanesthesia training. It is also a great tool for operating room (OR) nurses and other OR support workers, neurosurgical residents and neurointensive care professionals. This will also be a useful book to supplement knowledge for postgraduate fellowship and board examinations.

CONTENTS


WHY IT WILL SELL

• Updated chapters include more graphics, with contents to allow a quick overview of topics
• Key points sections at the start of each chapter allow for quick summary of information
• Includes a new chapter on anesthesia for stereotactic and endoscopic neurosurgical procedures
• Offers more chapters on intensive care management of patients

NEW TO THIS EDITION

• More graphics have been included within chapters to aid in providing a quick overview
• Includes a number of additional chapters

ADDITIONAL INFORMATION

Level: specialist medical trainees, medical specialists/consultants
Do you want to improve your teaching skills in graduate medical education? This book provides suggestions and practical examples for teaching in the pre-anesthesia clinic, the operating room, the pain clinic, and the intensive care unit. Designed to help the reader become a more efficient and effective teacher, it also provides best practice suggestions for teaching airway management, regional anesthesia, transesophageal echocardiography, and newer technologic advancements such as point-of-care ultrasound. Based on research in education, this book provides information for all medical educators, including creating the optimal learning environment, teaching clinical reasoning, using multimedia and simulation, making the classroom interactive, and the significance of test-enhanced learning, while presenting specific examples of each. Chapters include teaching professionalism, preparing residents to be teachers, teaching quality and safety, providing feedback, and teaching residents how to read the literature. This volume emphasizes providing practical suggestions from recognized leaders in each of the areas discussed.

CONTENTS

ADDITIONAL INFORMATION
Level: medical specialists/consultants, specialist medical trainees
HEALTH IN HUMANITARIAN EMERGENCIES

Principles and Practice for Public Health and Healthcare Practitioners

Edited by David Townes
University of Washington, Seattle

The fields of global health and global emergency medicine have attracted increased interest and study. There has been tremendous growth in the educational opportunities around humanitarian emergencies, but educational resources have not yet followed the same growth. This book corrects this trend, offering a comprehensive single resource dedicated to health in humanitarian emergencies. Providing an introduction to the public health principles of response to humanitarian emergencies, the text also emphasizes the need to coordinate the public health and emergency clinical response within the architecture of the greater response effort. With contributing authors among some of the world’s leading health experts and policy influencers in the field, the content is based on best practices, peer reviewed evidence and expert consensus. The text acts as a resource to clinical and public health practitioners, graduate level students, and individuals working in response to humanitarian emergencies for government agencies, international agencies, and NGOs.

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees
LEGAL ISSUES IN EMERGENCY MEDICINE

Rade B. Vukmir

Critical Care Medicine Associates, Pennsylvania

On any given day in the emergency department, the chance of confronting a medical-legal dilemma is significant. Emergency medicine and critical care practitioners may have to deal with malpractice claims, informed consent, protection of minors, resuscitation, operational issues and legal compliance requirements frequently. Substantial knowledge of the law as it pertains to their emergency care and acute care practice is essential. Legal Issues in Emergency Medicine is an invaluable resource for medical practitioners, legal practitioners and administrators in practice and in training. The book covers key topics that have direct relevance to day to day acute patient care practice. Each topic includes a clinical vignette, followed by a review of the legal controversy, current medical scientific evidence, case law and preventative solutions to the dilemma. This approach allows practitioner exposure to a wide variety of medical-legal problems, allowing a pre-emptive, informed approach to problem solving.

WHY IT WILL SELL

• The book’s format allows for a combination of case scenarios, and medical and legal literature to all appear in one place on a case-by-case basis
• Uses case law analysis for effective learning
• The book is written by an expert in both emergency and critical care medicine, and health law

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees
CRITICAL CASES IN ELECTROCARDIOGRAPHY

An Annotated Atlas of Don’t Miss ECGs for Emergency and Critical Care

Steven R. Lowenstein
University of Colorado School of Medicine

Emergency and critical care providers are often challenged by patients with acute cardiorespiratory symptoms and abnormal electrocardiograms. Critical Cases in Electrocardiography emphasizes clinically-relevant topics, focusing squarely on situations where interpretation of the electrocardiography (ECG) contributes to clinical decision-making. This atlas is unique, in that it includes numerous examples of ECG ‘misses’ – cases where the computer algorithm or the clinicians (or both) got the diagnosis wrong. While many textbooks include only smaller, black and white ECG tracings, which do not resemble actual clinical practice, this volume is designed to encourage self-study of the ECG by including full-page tracings in their natural color. The book focuses on ‘don’t miss’ ECG tracings in order to help readers advance beyond the stage of ‘competent’ electrocardiographer. Anatomic and electrophysiologic correlations are emphasized throughout the work, helping readers appreciate the anatomic and electrical origins of the ECG abnormalities, rather than relying solely on pattern memorization.

CONTENTS

1. The normal electrocardiogram: a brief review; 2. Inferior wall myocardial infarction; 3. Anterior wall myocardial infarction; 4. Posterior wall myocardial infarction; 5. The electrocardiography of shortness of breath; 6. Confusing conditions: ST-segment depressions and T-wave inversions; 7. Confusing conditions: ST-segment elevations and tall T-waves (coronary mimics); 8. Critical cases at 3:00 A.M.

ADDITIONAL INFORMATION

Level: specialist medical trainees, medical specialists/consultants
CLINICAL MANUAL OF EMERGENCY PEDIATRICS

Sixth edition

Edited by Jeffrey C. Gershel
Albert Einstein College of Medicine, New York

and Ellen F. Crain
Albert Einstein College of Medicine, New York

Extensively updated, with chapter revisions and an array of new material, the sixth edition of this Clinical Manual offers an indispensable resource on emergency pediatrics. Incorporating the latest guidelines concerning a wide range of conditions, the text is an up-to-date and practical resource for use at the point of care. Providing critical information in all sites where sick and injured children receive treatment – from emergency departments to private offices and primary care settings – this sixth edition enables first-rate care. Fully updated with current knowledge and guidance within the field, new topics include ovarian emergencies, bedside ultrasound, Zika virus and commercial sexual exploitation among others. Clear guidance enables effective patient evaluation and follow-up, and chapters are streamlined, with increased use of tables to enable readers to locate critical information rapidly. Successful and trusted for more than thirty years, this updated handbook is a key resource for pediatricians, emergency medicine physicians, family practitioners, and trainees.

CONTENTS


ADDITIONAL INFORMATION

Level: specialist medical trainees, medical specialists/consultants
CLINICAL MITOCHONDRIAL MEDICINE

Edited by Patrick Chinnery
University of Cambridge

and Michael Keogh
University of Newcastle upon Tyne

Mitochondrial disorders are a highly diverse group of conditions that can affect almost every major system in the human body, often mimicking common disorders. This clinical variety often results in prolonged and often dangerous, diagnostic delays. This textbook provides a practical framework, to enable rapid identification, investigation, and treatment of mitochondrial disorders across the spectrum of clinical practice. Clinically relevant and comprehensive, this textbook employs a system- and case-based approach for practitioners of all levels. It focuses on major phenotypic features, syndromes and management relevant for clinical practice, within a broad overview of the field. This interactive book supports readers with knowledge distilled from over twenty internationally recognized, mitochondrial experts.

CONTENTS


ADDITIONAL INFORMATION

Level: professionals, specialist medical trainees
Do you find the evaluation of a patient presenting clinical symptoms of distal extremity numbness and weakness daunting and complex? Are you unsure of the diagnostic processes and best practices in the treatment of peripheral neuropathy? This invaluable guide presents a practical approach to the diagnosis and successful management of patients with peripheral neuropathies. Starting with a structured series of patient queries for symptoms and examination signs, the diagnostic process emphasizes the role of electrodiagnostic tests in defining the neuropathy. Specific neuropathies are presented with their epidemiology, causative pathology, diagnostic and laboratory factors, alongside advised treatments and overall management strategies. This leading resource will assist non-neuromuscular neurologists, physiatrists, neurology and physiatry residents, and will also be useful to electromyographers, proving an ideal aid for busy clinic schedules.

CONTENTS


ADDITIONAL INFORMATION: Level: medical specialists/consultants
GATES AND ROWAN’S NONEPILEPTIC SEIZURES

Fourth edition

Edited by W. Curt LaFrance
Brown Medical School, Rhode Island
and Steven C. Schachter
Beth Israel Deaconess Medical Center, Massachusetts

Patients with nonepileptic seizures (NES) frequently present in neurology, psychiatry, psychology, and emergency departments. The disorder has been well-documented in the medical literature, and much is known about the phenomenology, ictal semiology, neurologic signs, psychiatric comorbidities, neuropsychological testing, and psychosocial aspects. Since the publication of the third edition in 2010, knowledge of treatments for NES has grown and new data have become available. Fully updated to reflect these developments, this fourth edition brings together the current knowledge of NES treatments, drawing on the experience of an international team of authors. An accompanying website features video-electroencephalograms (EEGs) of seizures and videos of patient-clinician interactions, which will help readers with both diagnostic and management decisions. Tables clearly illustrating the differential diagnosis of various nonepileptic events give readers quick reference guides to aid diagnostic assessment. A valuable resource for neurologists, psychiatrists, psychologists, and any clinicians who encounter NES in their practice.

CONTENTS


ADDITIONAL INFORMATION: Level: medical specialists/consultants
Our understanding of dystonia is advancing rapidly. This comprehensive reference work provides an effective guide to this challenging group of disorders, offering an overview of the current and emerging treatment options for all manifestations. Treatments for the many forms of dystonia differ substantially in pediatrics and adults – both are covered in detail in this book. Approaches include botulinum toxin therapy, deep brain stimulation, oral drug applications, rehabilitation, and behavioral and experimental therapies. Special emphasis is also given to combining different treatment modalities in order to achieve optimal effect. Treatment of Dystonia brings together peer-reviewed articles, written by experts and based on work presented at international conferences. By enabling the physician to select and combine the best therapies, it is an essential resource for neurologists, neurosurgeons and physical therapists.

## CONTENTS

1. Development of the concept of dystonia as a disease, a syndrome and a movement phenomenology; [Part I. Basics](#):


3. Musicians’ Dystonia: 40. Phenomenology of musicians’ dystonia: a window into task-specific dystonia; 41. Etiological concepts of musicians’ dystonia; 42. Treatment of musician’s dystonia with botulinum toxin; 43. Experimental occupational and brain stimulation therapies for musicians’ dystonia; [Part IV. Psychogenic Dystonia](#):
   - 44. The clinical spectrum of functional/psychogenic dystonia; 45. Diagnosis of psychogenic dystonias; [Part V. Pediatric Dystonia](#):
             - 77. Experimental occupational therapies for writer’s cramp; 78. Transcranial electric and magnetic stimulation for the treatment of dystonia; 79. Cannabinoids in the treatment of dystonias; [Part XI. Future Trends in Dystonia Therapy](#):
               - 80. Future trends in dystonia research; Appendix I. Dystonia medical research foundation: 40 years of patient advocacy and stimulating research; Appendix II. Dystonia Europe – developing partnerships in the dystonia community; Appendix III. The dystonia coalition; Appendix IV. DystonieNet: a Dutch approach for optimizing the treatment of cervical dystonia; Appendix V. Musicians with dystonia; Appendix VI. Funding for dystonia research: trends and challenges.
UNCOMMON CAUSES OF STROKE
Third edition
Edited by Louis Caplan
Beth Israel-Deaconess Medical Center, Massachusetts
and José Biller
Loyola University Stritch School of Medicine, Chicago

Now in its third edition, this essential and detailed guide provides wide-ranging support for those diagnosing, treating and assessing complex types of cerebrovascular diseases, in a high pressure, time-constrained environment. Authored by leading clinicians in the field of neurology, and supported by advanced in brain-mapping technologies, this cutting-edge manual provides physicians, neurologists and emergency practitioners at all levels with a vital commentary on those relatively uncommon types of cerebrovascular disease that can lead to patients suffering a stroke. This new edition offers chapter-by-chapter imaging findings, evaluation and management advice, alongside insights into new topics such as cerebral autosomal recessive arteriopathy with subcortical infarcts and leukoencephalopathy (CARASIL), sickle cell disease, radiation-induced cerebrovascular disease and blue rubber bleb nevus syndrome. Updated and thorough, the guide provides a clear presentation on the nature, diagnosis, and treatment of everyday symptoms, through to more specialised cases. Building upon existing experience, practitioners can confidently assess patient needs, and correctly diagnose symptoms first time.

CONTENTS


ADDITIONAL INFORMATION: Level: medical specialists/consultants

NEW TO THIS EDITION
• Updated throughout
• A variety of new topics are discussed

WHY IT WILL SELL
• Includes up-to-date and niche research into complex causes of stroke
• The most extensive and wide-ranging volume available on the topic
• Authored by clinicians who have first-hand experience in diagnosing and assessing rare causes of stroke
• A ready source of information, including seventy-seven new or updated causes

May 2018
276 x 219 mm 640pp
978-1-107-14744-7 Hardback
C. £165.00

www.cambridge.org/rights
foreignrights@cambridge.org
APPLIED CRANIAL-CEREBRAL ANATOMY

Brain Architecture and Anatomically Oriented Microneurosurgery

Guilherme Carvalhal Ribas
Department of Surgery, University of Sao Paulo

This book is the first to offer a comprehensive guide to understanding the brain’s architecture from a topographical viewpoint. Authored by a leading expert in surgical neuroanatomy, this practical text provides tridimensional understanding of the cerebral hemispheres, and the relationships between cerebral surfaces and the skull’s outer surfaces through detailed brain dissections and actual clinical cases with operative photographs and correlative neuroimaging. For neurosurgeons, neuroradiologists and neurologists at all levels, this book emphasises the anatomy of the sulci and gyri of the cerebral surface. It is an essential resource for the general neurosurgery practice, and more particularly for planning surgical access routes for intracranial tumors.

CONTENTS

1. Historical remarks; 2. The cerebral architecture; 3. Cranial-cerebral relationships applied to microneurosurgery.

ADDITIONAL INFORMATION

Level: medical specialists/consultants

WHY IT WILL SELL

- Authored by an international leading authority on macroscopic neuroanatomy, written from the author’s extensive clinical experience
- Heavily illustrated with operative photographs and correlative neuroimaging, for a detailed topographical understanding of intracranial neural structures
- Focuses on resective surgery planning, for non-oncologic disease treatment
ANEMIA

Pathobiology, Diagnosis and Management

Edited by Edward J. Benz, Jr
Dana-Farber Cancer Institute, Massachusetts

Nancy Berliner
Brigham and Women’s Hospital, Massachusetts

and Fred J. Schiffman
Children’s Hospital, Massachusetts

In light of recent advances in scientific understanding, this textbook provides a comprehensive yet focused guide to anemia, the most common hematologic malady in medicine. This authoritative, clinical resource covers the scientific basis of the many forms of anemia, while offering a practical approach to prognosis, diagnosis and management. Chapters cover a multitude of topics, ranging from the basic components and physiologic functions, to secondary anemias and transfusion therapy. Modern in approach, this text also looks ahead to new and innovative methodologies. With recommended treatment plans and many case studies, this heavily-illustrated book is essential reading for hematologists and oncologists. In providing a pathophysiologic context, it is also of interest to nurse practitioners, physician assistants and medical students in the field. This book provides access to an online version on Cambridge Core, which can be accessed via the code printed on the inside of the cover.

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants
MULTIPARAMETER FLOW CYTOMETRY IN THE DIAGNOSIS OF HEMATOLOGIC MALIGNANCIES

Edited by Anna Porwit and Marie Christine Béné
Lunds Universitet, Sweden and Université de Nantes, France

Master implementation of the techniques of flow cytometry in diagnosing complex haematological diseases and malignancies in patients, worldwide. Featuring World Health Organization recommendations on pre-analytical steps, instrument settings and panel construction, this invaluable manual offers vital support for those researching, practising and analyzing the cause of hematological malignancies. Authored by leading experts, this book puts flow-cytometry into everyday context. With a focus on multicolour panels, the manual provides readers with an experienced understanding of effective, implementation techniques. Practitioners of all levels are offered a background in a variety of diseases presented alongside the most current methodology. Wide-ranging and comprehensive, detailed images of healthy blood, bone marrow and lymph-nodes are provided throughout, allowing for effective diagnosis. Through engaging with differential diagnoses, the manual offers an understanding of similar symptoms and mimicking malignancies, avoiding inaccurate results. The book features in-depth descriptions of chronic diseases, allowing users to reach accurate diagnosis, first time.

CONTENTS

ADDITIONAL INFORMATION
Level: medical specialists/consultants, specialist medical trainees
PRACTICAL PATHOLOGY OF SEROUS MEMBRANES
Edited by Alberto M. Marchevsky
Cedars Sinai Medical Center, California
Aliya N. Husain
University of Chicago
and Françoise Galateau-Sallé
department of Pathology at the Léon-Bérard Cancer Center, France

This comprehensive yet practical text reviews the pathology of neoplastic and non-neoplastic conditions of the pleura and peritoneum, with a particular focus on mesothelioma. The anatomy and embryology of serous membranes are discussed, and the causes, epidemiology, and clinical and radiologic features of malignant mesothelioma are reviewed. A comprehensive review of immunostains used for diagnosing serous membrane lesions is given, current treatment options for patients are outlined. The markers of asbestos exposure and their significance are also assessed. The pathology of non-neoplastic conditions of serous membranes, from peritoneal cysts and endometriosis to deciduals and gliomatosis peritonei are also covered, as are lymphomas and soft tissue tumors in serous membranes. This makes Practical Pathology of Serous Membranes an essential resource for effective diagnosis.

CONTENTS

ADDITIONAL INFORMATION
Level: medical specialists/consultants, specialist medical trainees
Clinical Imaging of Spinal Trauma

A Case-Based Approach

Edited by Zoran Rumboldt

Medical University of South Carolina

Delayed recognition of an injury or improper stabilization of the spine can lead to irreversible spinal cord injury and permanent neurological damage. This highly illustrated resource chronicles the rapid developments in imaging technology and expertise over the past decades that have transformed the medical management of vertebral injury, including thoracolumbar trauma classification. With over 250 CT and MRI images, this essential text is designed to aid both trainees and practicing physicians in making rapid and accurate diagnoses to patients with spinal trauma and provide appropriate care. This clear, concise, case-based resource will serve as a guide and learning source for trainees as well as an easily navigable reference for medical practitioners that can be essential to establishing the presence of an acute spinal injury.

CONTENTS


ADDITIONAL INFORMATION

Level: specialist medical trainees, medical specialists/consultants
Master the effective evaluation, analysis and management of placental-fetal growth restriction (PFGR), reducing the risk of perinatal mortality and morbidity in patients worldwide. Extensively researched by international experts, this manual provides practitioners with a detailed, hands-on approach to the practical ‘pearls’ for direct patient management. This authoritative volume advises on matters such as the correct evaluation and management of high-risk patients in danger of PFGR through to delivery. Extensive and wide-ranging, this book is an invaluable companion to the developing research interest and clinical applications in PFGR, including developmental outcomes in early childhood. Featuring a critical evaluation of a variety of abnormal conditions, such as fetal hypoxia, which are clearly displayed through extensive illustrations. This essential toolkit ensures that practitioners of all levels can effectively limit the risk of mortality and morbidity, and reach the correct diagnosis, first time.

Contents


Part III. Screening for PFGR: 11. First trimester combined screening algorithms for fetal growth restriction; 12. Second trimester and late pregnancy screening for fetal growth restriction;


Additional Information: Level: medical specialists/consultants
RENAL DISEASE IN PREGNANCY

Second edition

Edited by Kate Bramham
King’s College Hospital, London

Matthew Hall
Nottingham University Hospitals

Liz Lightstone
Imperial College London

and Catherine Nelson-Piercy
Guy’s and St Thomas’ NHS Foundation Trust, London

With higher risks to mother and baby in pregnant women with renal disease, critical decision-making is key. Giving practical guidance for antenatal, post-partum and maternity unit challenges, this book supports good practice and evidence-based management. The book includes evidence on antenatal and post-partum care; management of acute kidney injury in the delivery suite; and care guidelines for acute, chronic and previously undiagnosed kidney diseases. The book also covers acute kidney injury, transplant, dialysis, pre-conception counselling and medications. Previously published by the Royal College of Obstetricians and Gynaecologists (RCOG), this revised edition includes:

• updated expert consensus guidelines from obstetrics and nephrology

• covers all aspects of pregnancy, from antenatal to post-partum care as well as delivery suite management, for those caring for women with acute, chronic and previously undiagnosed kidney diseases

• revised to include a new chapter on contraception, and updates in the management of hypertension, dialysis and pregnancy, renal transplantation and pre-eclampsia

NEW TO THIS EDITION

• updated expert consensus guidelines

• a complete revision, with a new chapter on contraception

• updates in management of acute kidney injury, hypertension, dialysis and pregnancy, renal transplantation and pre-eclampsia.

Structured to help clinicians make decisions, this book is for use by obstetricians, renal physicians, maternal medicine clinicians, midwives, urologists and specialist nurses.

WHY IT WILL SELL

• With updated expert consensus guidelines from obstetrics and nephrology, the book provides reliable and up-to-date guidance for the care of pregnant women with kidney disease

• Covers all aspects of pregnancy, from antenatal to post-partum care as well as delivery suite management, for those caring for women with acute, chronic and previously undiagnosed kidney diseases

• Revised to include a new chapter on contraception, and updates in the management of hypertension, dialysis and pregnancy, renal transplantation and pre-eclampsia

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants
MATERNAL HEMODYNAMICS
Edited by Christoph Lees
Imperial College London
and Wilfried Gyselaers
Hasselt Universiteit, Belgium

Discover new concepts in cardiovascular and hemodynamic functionality during pregnancy, with international experts in feto-maternal medicine. During the early stages of pregnancy, the maternal heart and circulation are subject to major gestational adaptive changes that allow for a normal course and outcome for both mother and baby. Any disruption to these processes can precipitate the onset of severe maternal and fetal complications such as preeclampsia, or intrauterine growth restriction. This invaluable reference work provides a comprehensive discussion of each aspect of the circulation. With a focus on the physiologic and pathophysiologic aspects of maternal cardiovascular function, this guide supports non-invasive assessment, management and prevention techniques for cardiovascular disease, for all stages of fetal and neonatal life. This text supports researchers and specialists in maternal-fetal medicine, whilst providing a key grounding in the topic, for trainees wishing to be at the cutting edge of theories and research.

WHY IT WILL SELL

- Addresses a flexible new concept in obstetrics, looking at the maternal cardiovascular system as a functional circle, providing readers with tailored adaptations of each part of the circulation, and their relevance towards a normal outcome of pregnancy
- The reader will have access to both theoretical aspects of gestational physiology and practical techniques when performing these assessments in pregnant women
- The book is authored by international experts in the field, providing both an opinion-leading reference work for clinicians and researchers who are familiar with the topic, and an educational guide for junior trainees or fellows that want to learn more about gestational hemodynamics

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants

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**OBSTETRICS**

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**PEdiatric and adolescent gynecology**

*A Problem-Based Approach*

**Edited by Sarah M. Creighton**
University College Hospital, London

**Adam Balen**
University of Leeds

**Lesley Breech**
Cincinnati Children’s Hospital, Ohio

**Lih-Mei Liao**
University College Hospital, London

Pediatric and adolescent gynecology (PAG) is recognized as a specialist area and clinicians working in PAG need specific expertise. A wide spectrum of conditions needs to be addressed, ranging from simple disorders which respond to basic treatment to complex congenital anomalies with a genetic origin and life-long health consequences. Investigations must be appropriate and treatment should reduce symptoms and distress whilst optimizing gynecological and reproductive potential. Centered upon a series of common clinical presentations, this book includes stepwise guidance on the initial investigations, management, and treatment options. Guidance is supported by the most up-to-date evidence-base, written by clinicians with dedicated clinical and research experience in PAG. New techniques – such as laparoscopic surgery – are included and the importance of the psychological assessment of children with specific PAG disorders is highlighted. The book also includes an authoritative chapter on safeguarding – recognizing the unique opportunity for gynecologists in child protection.

**Contents**


**Why it will sell**

- Focuses on practical management including step-by-step clinical guidance, to support readers in the day-to-day management of girls and adolescents with a wide range of gynecological symptoms
- Problem-based chapters allow readers to understand potential differential diagnoses, including common and rare conditions, and how to investigate and manage these appropriately
- Includes a unique chapter on safeguarding for gynecologists, to ensure they are aware of their unique role in safeguarding girls, with practical advice

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**Additional information**

*Level: medical specialists/consultants*
In order to maximize the chance of IVF success, couples need to ensure that their preconceptual health is optimal to increase the quality of gametes and reproductive fitness. This text reviews the medical and lifestyle factors that can affect the body at preconception stage, such as micronutrients, stress, hormonal and gynecologic assessment, as well as environmental factors such as optimal weight and age for childbirth. This book will enable all medical practitioners and healthcare professionals to give evidence-based advice to influence the success rate of subsequent IVF cycles, and ensure that every child is born in the best possible condition. Part of a four-book series on optimizing different aspects of the IVF cycle, this book focusses on preparing the body for assisted conception. Other books in the series focus on the egg and embryo, the endometrium, and the sperm.

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants
GYNAECOLOGICAL ONCOLOGY FOR THE MRCOG

Edited by Mahmood Shafi, Helen Bolton and Ketankumar Gajjar
Addenbrooke’s Hospital, Cambridge

Written with the MRCOG examination requirements at its core, this book offers an extensive and up-to-date review of the full range of gynaecological cancers. The principles of epidemiology, imaging and treatment modalities are presented in a succinct and clinically focused manner. Each gynaecological cancer features in a stand-alone chapter, incorporating information on clinical issues, staging and principles of management. Genetic conditions and surgical principles are analysed, as well as topics such as palliative care, holistic approaches and communication.

RCOG guidelines and Scientific Advisory Committee advice feature throughout the book. While authoritative and factual, the text is concise and clear. Flow-charts and diagrams support the assimilation of complex information, while practical tips, management algorithms, and clinical images enhance each chapter.

Essential for those preparing for the MRCOG examination, this book is a comprehensive resource for health professionals working with gynaecological cancers, and those who want to further understand gynaecological oncology.

CONTENTS


ADDITIONAL INFORMATION

Level: specialist medical trainees

WHY IT WILL SELL

• Vital for the MRCOG examination with staging, statistics, management and outcomes for full range of gynaecological cancers written in easy-to-read format
• The basics of epidemiology, imaging and treatment modalities are included, which previously were difficult to find written in a succinct and clinically focused manner
• RCOG guidelines and Scientific Advisory Committee material are used throughout the book to minimize conflicting advice in relation to clinical scenarios
• The latest staging guidelines are detailed and presented in pictorial format, enabling straightforward learning
**GYNECOLOGIC CARE**

Edited by Lisa Keder
Ohio State University

and Martin Olsen
East Tennessee State University

*Gynecologic Care* provides a succinct yet comprehensive discussion of critical knowledge required for gynecologists. Concise, easily accessible chapters allow the reader to quickly review essential material for patient care, or comprehensively study the modern management of gynecology. New residents can quickly cover the breadth of gynecology, while more experienced physicians will find the materials useful for review purposes. Each chapter covers key topics listed by the Committee for Resident Education in Obstetrics and Gynecology. *Gynecologic Care* is part of a three book series which covers the breadth of the obstetrics and gynecology specialty. The other books in the series are *Obstetric Care* and *Office Care of Women*.

**CONTENTS**


**ADDITIONAL INFORMATION**

*Level: medical specialists/consultants, specialist medical trainees*
Gain vital guidance and support when treating the high-risk, high-reward population of women confronting (or battling) opioid-use disorders during pregnancy. Large numbers of pregnant women are dependent on opioids and require comprehensive non-judgemental care to replace traditional approaches of incarceration and child welfare involvement that worsen outcomes for both mother and infant. Invaluable and comprehensive, this toolkit provides the key to non-judgemental care for both mother and baby throughout labor, delivery management, and postpartum care. Bridge the important treatment gap through this evidence-based, caring approach, standardizing exceptional care. The book will be useful for obstetricians, pediatricians, addictionists, and anyone caring for pregnant women with opioid-use disorders. Edited by a Board-certified expert in obstetrics, gynecology, and addiction medicine, and a team of internationally-acclaimed leaders in women’s health, this guide provides high-quality advice, guidelines, and vital skills to tackle a currently expanding, opioid epidemic.

**CONTENTS**


**ADDITIONAL INFORMATION**

*Level: medical specialists/consultants*
CORE TOPICS IN CONGENITAL CARDIAC SURGERY

Edited by David Barron
Diana, Princess of Wales Children’s Hospital, Birmingham

Featuring a combination of easily digestible sections, clinical images, and a text layout that assists rapid fact acquisition, this book highlights the core topics in congenital cardiac surgery. The text covers all the commonly encountered anomalies, with simple explanations of the underlying anatomy and management options. Readers are provided with strong support from the outset; including guidance on diagnosis, operative technique, and post-operative management. Aimed at trainees preparing for professional examination and newly appointed consultants, this invaluable handbook is a go-to resource for the busy practitioner. It will also be an ideal reference for cardiologists, intensivists, perfusionists, and cardiac nurses, requiring a concise and accessible summary of the surgical aspects of diagnosis and treatment. The book includes sections on transplantation, extracorporeal membrane oxygenation (ECMO), hybrid procedures, and adult congenital heart disease.

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees
CORE TOPICS IN FOOT AND ANKLE SURGERY

Edited by Andrew Robinson
Addenbrooke’s Hospital, Cambridge

James W. Brodsky
Baylor College of Medicine, Texas

and John P. Negrine
Orthosports, Sydney

This concise guide offers an ideal overview of both the practical and theoretical aspects of foot and ankle surgery for trainees and junior consultants. Easy to read chapters cover all areas of surgery, from examination, imaging, and the biomechanics of the foot and ankle, to specific conditions including amputations and prostheses, deformities, arthritis, cavus and flat foot, sports injuries, Achilles tendon, benign and malignant tumors and heel pain. Fractures and dislocations of the ankle, hind-, mid- and forefoot are also covered, as are the foot in diabetes and pediatrics. Written by a team of international experts, the text is an accessible way to prepare for postgraduate examinations and manage patients successfully.

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