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CLINICAL AIRWAY MANAGEMENT
An Illustrated Case-Based Approach

Edited by D. John Doyle
Cleveland Clinic, Abu Dhabi

and Basem Abdelmalak
Cleveland Clinic, Ohio

The consequences of failure to adequately oxygenate a patient and ventilate their lungs during surgery can be catastrophic. Taking a uniquely case-based approach to clinical airway management, this textbook provides a comprehensive and richly illustrated guide to this vital component of anesthetic practice. The clinically diverse cases include practical guidance on the choice of management technique, airway device, its placement, associated medications and mode of ventilation, and cover important advances in equipment and scientific knowledge to keep clinicians up to date on recent developments in the field. As well as upper airway problems, this text also encompasses the management of less commonly discussed lower airway challenges. The written material is supplemented by links to additional online videos. Written by an international collection of leading experts, Clinical Airway Management is a useful and extensive resource that helps anesthesiologists, emergency physicians, intensivists and trainees navigate the challenges faced every day in clinical practice.

WHY IT WILL SELL

• High quality illustrations and supplemental videos offer the reader an increased understanding of the discussed techniques and concepts
• Unlike competing titles which focus on the upper airway, this book covers both upper and lower airway management problems, giving a more comprehensive and useful overview of the field
• Takes a more directly case-based approach than other books on this subject, which provides a more problem-based learning experience for trainees and more practical and applicable guidance for practicing clinicians

CONTENTS
List of contributors; Foreword; Part I. Introduction; Part II. Basic Airway Management; Part III. The Anticipated Difficult Airway; Part IV. The Unanticipated Difficult Airway; Part V. Lower Airway Management; Part VI. Special Situations and Airway Emergencies; Part VII. When the Airway Goes Bad; Index.

Additional Resources: http://www.cambridge.org/9781107067929
Video files, web links to Youtube videos

ADDITIONAL INFORMATION
POST-ANESTHESIA CARE

Symptoms, Diagnosis and Management

Edited by James W. Heitz
Thomas Jefferson University Hospital

The initial hours after surgery are a critical time in the care of the surgical patient. Familiarity with the clinical presentation of perioperative complications is important to achieving optimal outcomes. By taking an approach to complications based upon signs and symptoms seen in the early post-operative period among adult patients undergoing non-cardiac surgery, this book aids the practitioner in the clinical management of surgical patients during the often turbulent hours after surgery. After a brief introduction to PACU organization, this manual discusses the common and most serious symptoms encountered in the post-operative patient, giving guidance on diagnosis of the underlying disorder and the treatment options available. The book also includes chapters dedicated to subspecialty patients, including patients requiring post-operative mechanical ventilation, pediatric patients, patients with implantable cardiac devices, morbidly obese patients and the complex pain patient. This practical manual is essential reading for all practitioners working in the PACU environment.

**CONTENTS**


**WHY IT WILL SELL**

- Takes a symptom-based approach to treatment, aiding quick formation of differential diagnosis for common and uncommon post-operative complications
- Focuses on the early post-operative period, enhancing recognition of the unique presentation of many complications at this critical time
- Takes a multidisciplinary approach, integrating the surgical, medical and nursing perspectives necessary for the complete care of the surgical patient

**ADDITIONAL INFORMATION**

Level: medical specialists/consultants, specialist medical trainees
Postoperative nausea and vomiting is an increasingly common and distressing problem faced by patients undergoing anesthesia that negatively affects their recovery and wellbeing and can result in significant increases in healthcare costs. Effective treatment strategies and relevant, up-to-date guidance are essential to manage postoperative nausea and vomiting in the perioperative setting. This practical, concise guide to the subject offers information on the history and mechanisms of postoperative nausea and vomiting, assessing and identifying risk factors, providing appropriate pharmacological and non-pharmacological treatment options, and implementing successful management strategies to tackle this issue. As a uniquely comprehensive study of the topic that provides much more detail than a chapter in a general anaesthesia textbook, this is an invaluable resource for anesthetists and physicians managing patients post-surgery.

QUALITY MANAGEMENT IN INTENSIVE CARE

A Practical Guide

Edited by Bertrand Guidet
Hopital Saint Antoine, Paris, France

Andreas Valentin
Medical University of Vienna, Austria

and Hans Flaatten
Universitetet i Bergen, Norway

This book is one of the first to comprehensively summarise the latest thinking and research in the rapidly evolving field of quality management in intensive care. Quality indicators and outcome measures are discussed with a practical focus on patient-centred, evidence-based implementation for safer and more effective clinical practice. Chapters on topics such as teambuilding, patient satisfaction, mortality and morbidity, and electronic management systems are organised into three sections, covering quality management at the scale of the individual patient, the intensive care unit, and the national and international level. Written by a team of over forty international experts in the specialty, with editors who have been heavily involved for many years with the European Society of Intensive Care Medicine, the book reflects commonly accepted goals and guidelines for best practice, and will be valuable for practitioners worldwide. The ideal one-stop resource for intensive care physicians as well as ICU and hospital managers.

WHY IT WILL SELL

• Numerous diagrams and flowcharts exemplify and illustrate key principles in an easy-to-understand format
• Brings together information previously only available in journal articles and collections of papers
• There is an increasing shift in focus in intensive care medicine towards quality management – the time is right for a book on this ‘hot topic

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees

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Broken Bones contains 434 individual cases and 1,101 radiologic images illustrating the typical and less typical appearances of fractures and dislocations throughout the body. The first chapter describes fractures and dislocations of the fingers, starting with fractures of the phalangeal tufts and progressing through the distal, middle, and proximal phalanges and the DIP and PIP joints. Subsequent chapters cover the metacarpals, the carpal bones, the radius and ulna, the elbow and upper arm, and the shoulder and thoracic cage. The cervical spine and the thoracic and lumbosacral spine are covered in separate chapters, followed by the pelvis, the femur, the knee and lower leg, the ankle, the tarsal bones, and the metatarsals and toes. The final three chapters cover the face, fractures and dislocations in children, and fractures and dislocations caused by bullets and nonmilitary blasts.

Contents


Additional Information

Level: specialist medical trainees, medical specialists/consultants
This book is a highly visual guide to the radiographic and advanced imaging modalities – such as computed tomography and ultrasonography – that are frequently used by physicians during the treatment of emergency patients. Covering practices ranging from ultrasound at the point of care to the interpretation of CT scan results, this book contains over 2,200 images, each with detailed captions and line-art that highlight key findings. Within each section, particular attention is devoted to practical tricks of the trade and tips for avoiding common pitfalls. Overall, this book is a useful source for experienced clinicians, residents, mid-level providers, or medical students who want to maximize the diagnostic accuracy of each modality without losing valuable time.

**Contents**


**Additional Information**

Level: medical specialists/consultants
OBSERVATION MEDICINE

Principles and Protocols

Edited by Sharon E. Mace

Department of Emergency Medicine, Cleveland Clinic, Ohio

Using sample administrative and clinical protocols that any hospital can use, this book gives a detailed account of how to set up and run an observation unit and reviews all medical conditions in which observation medicine may be beneficial. In addition to clinical topics such as improving patient outcomes and avoiding readmissions, it also includes practical topics such as design, staffing, and daily operations; fiscal aspects, such as coding, billing, and reimbursement; regulatory concerns, such as aligning case management and utilization review with observation; nursing considerations; and more. The future of observation medicine, and how it can help solve the healthcare crisis from costs to access, is also discussed. Although based on US practices, this book is also applicable to an international audience, and contains instructions for implementing observation in any setting or locale and in any type of hospital or other appropriate facility.

April 2016
253 x 177 mm 320pp
9 b/w illus. 13 colour illus.
978-1-107-02234-8 Hardback c. £60.00

WHY IT WILL SELL

• Contains clinical protocols for diseases/conditions that may be managed by observation medicine, which is an up-and-coming solution to the crisis of costs and access to emergency healthcare
• Contains administrative protocols and covers the financial and business aspects of running an observation unit
• Offers an international perspective, with practical methods for implementing observation medicine in any location and with any type of resources, staffing, and education

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants

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Until the past decade, clinicians and researchers assumed that the medical evaluation and treatment of both women and men were the same. This archaic and dangerous notion persisted in spite of the clear anatomic and physiologic differences between the genders. Today, we fully understand that this paradigm is false. In all specialties of medicine, practitioners and researchers are beginning to consider the influence of sex and gender and how it should inform the care of their patients. This book focuses on the issue of sex and gender in the evaluation and treatment of patients specifically in the delivery of acute medical care. It serves as a guide both to clinicians interested in the impact of sex and gender on their practice and to researchers interested in the current state of the art in the field and critical future research directions.

**Contents**


**Additional Information**

Level: medical specialists/consultants, specialist medical trainees
ETHICS AND HEALTH CARE

An Introduction

John C. Moskop
Wake Forest University, North Carolina

Who should have access to assisted reproductive technologies? Which one of many seriously ill patients should be offered the next available transplant organ? When may a surrogate decision maker decide to withdraw life-prolonging measures from an unconscious patient? Questions like these feature prominently in the field of health care ethics and in the education of health care professionals. This book provides a concise introduction to the major concepts, principles and issues in health care ethics, using case studies throughout to illustrate and analyse challenging ethical issues in contemporary health care. Topics range widely, from confidentiality and truthfulness to end-of-life care and research on human subjects. Ethics and Health Care will be a vital resource for students of applied ethics, bioethics, professional ethics, health law and medical sociology, as well as students of medicine, nursing and other health care professions.


ADDITIONAL INFORMATION

Level: undergraduate students, graduate students
Series: Cambridge Applied Ethics
MEDICAL HUMANITIES
An Introduction
Thomas R. Cole
University of Texas, Houston School of Medicine
Nathan S. Carlin
University of Texas, Houston School of Medicine
and Ronald A. Carson
University of Texas Medical Branch, Galveston

This textbook brings the humanities to students in order to evoke the humanity of students. It helps to form individuals who take charge of their own minds, who are free from narrow and unreflective forms of thought, and who act compassionately in their public and professional worlds. Using concepts and methods of the humanities, the book addresses undergraduate and premed students, medical students, and students in other health professions, as well as physicians and other healthcare practitioners. It encourages them to consider the ethical and existential issues related to the experience of disease, care of the dying, health policy, religion and health, and medical technology. Case studies, images, questions for discussion, and role-playing exercises help readers to engage in the practical, interpretive, and analytical aspects of the material, developing skills for critical thinking as well as compassionate care.

WHY IT WILL SELL
• History, literature and the arts, philosophy, and religious studies are used to enhance understanding of ethical and existential issues relating to topics such as the experience of disease, care of the dying, justice and health policy, religion and health, and medical technology
• Case studies, primary sources, and images engage students more actively in the practical, interpretive, or analytical aspects of the materials
• Exercises (including questions for discussion, role playing, and suggested writing exercises) encourage critical thinking and character formation, and further resources (including suggested reading and viewing) are included, and lists of relevant journals and organizations are noted

CONTENTS

ADDITIONAL INFORMATION
Level: graduate students, undergraduate students
REICHEL’S CARE OF THE ELDERLY

Clinical Aspects of Aging
Seventh edition

Edited by Jan Busby-Whitehead
University of North Carolina
Christine Arenson
Thomas Jefferson University, Philadelphia
Samuel C. Durso
The Johns Hopkins University School of Medicine
Daniel Swagerty
University of Kansas
Laura Mosqueda
University of Southern California
Maria Fiatarone Singh
University of Sydney
and William Reichel
Georgetown University, Washington DC

This fully updated seventh edition remains the pioneering text for practicing physicians and allied health staff confronted with the unique problems of an increasing elderly population. Dr Reichel’s formative text is designed as a practical and useful guide for all health specialists. Emphasizing the clinical management of the elderly patient with simple to complex problems, this is a must-read for all practitioners who need practical and relevant information in a comprehensive format. Chapters have been updated and re-organized to reflect the clinical approach to aging, beginning with a general approach to the management of older adults, followed by a review of common geriatric syndromes, and proceeding to an organ-based review of care. The final section addresses principles of care, including care in special situations, psychosocial aspects of our aging society, and organization of care. Particular emphasis is placed on cost-effective, patient-centered care, including a discussion of the Choosing Wisely campaign.

WHY IT WILL SELL

- Emphasizes compassionate care, continuity of care, respect for the inherent dignity and worth of the aged individual, and the integration of the biopsychosocial-spiritual model
- Continues the tradition of speaking to the practitioner and the student or resident, with an emphasis on providing information that is relevant and meaningful at the point of care
- Succeeds in updating the reader on the many advances and the continuing expansion of knowledge

CONTENTS

Part I. General Approach to Care of the Elderly; Part II. Geriatric Syndromes; Part III. Care of the Elderly by Organ System; Part IV. Principles of Care for the Elderly.

ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees

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MANAGING MYELOPROLIFERATIVE NEOPLASMS
A Case-Based Approach

Edited by Ruben A. Mesa
Mayo Clinic Cancer Center, Arizona

and Claire Harrison
Guy’s and St Thomas’ Hospital, London

This is a concise, practical, case-based book documenting examples and scenarios that will help you manage challenging clinical issues for patients with myeloproliferative neoplasms. The editors and authors have strived to distil the very latest information in this rapidly advancing field in a way that will help you to update your practice and manage your patients. The key focuses are: diagnosis, both standard and challenging; both day-to-day management as well as special situations such as surgery, thrombotic events and pregnancy; and finally, managing evolving situations with MPN such as progression to acute myeloid leukemia. This book is an outstanding resource that includes a discussion of both classical myeloproliferative neoplasms, such as essential thrombocythemia, polycythemia vera and myelofibrosis, and also less common disorders such as systemic mast cell disease, hypereosinophilia, MPN/MBS overlap syndromes and atypical CML, amongst others. This book is a practical reference for practitioners, hematologists, medical oncologists and trainees.

CONTRIBUTORS

WHY IT WILL SELL

- A useful guide for providers across the world managing patients with myeloproliferative neoplasms
- The practical case-based approach makes this book particularly suitable for training individuals in the care of hematology patients, from major cancer centers to community hematologists and medical oncologists
- Provides detailed information about uncommon myeloproliferative neoplasms, for which there is little good clinical guidance in existing literature

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This book presents ideas, evidence and guidance for those interested in using the most recent advances in knowledge about learning and human development to enhance medical education’s ability to form competent, caring and publicly responsible physicians. It does this by establishing the development of a professional identity in medical students and residents as a primary goal of medical education. This new approach is emerging from experience and experiment by medical educators articulating a new way of understanding their mission. It is an optimistic book – the voices are those of the leaders, theorists and experienced practitioners who have found in this new approach a promising way to confront the challenges of a new era in medicine. It summarizes the theoretical basis of identity formation, outlines our current knowledge of how best to assist learners as they acquire a professional identity, and addresses the issue of assessment of progress towards this goal.

**CONTENTS**

BIPOLAR DISORDERS
Basic Mechanisms and Therapeutic Implications
Third edition
Edited by Jair C. Soares
University of Texas Health Science Center, Houston
and Allan Young
King’s College London

Over the past two decades, driven by the enormous public health importance of bipolar disorder, research initiatives have begun to elucidate the pathophysiology of this prevalent and debilitating condition. These research initiatives have led to breakthroughs in our understanding of causation, and now promise to foster the development of novel treatments. This new edition presents contributions from the leaders at the forefront of these areas of research, and includes chapters on the groundbreaking advances in the fields of genetics, neuroimaging, neuropsychopharmacology, oxidative stress and neuronal resilience, inflammatory mechanisms, psychosocial factors, childhood onset and late-life bipolar disorder, and many other important areas. Throughout, the therapeutic implications and potential of this new understanding are emphasized. This will be essential reading for those interested in the neurobiology of mental illness, and will be of interest to mental health practitioners more generally.

CONTENTS

ADDITIONAL INFORMATION
Level: medical specialists/consultants, academic researchers
CASE STUDIES: STAHL’S ESSENTIAL PSYCHOPHARMACOLOGY

Volume 2

Stephen M. Stahl
Neuroscience Education Institute

and Thomas L. Schwartz
Upstate Medical University, State University of New York

Following the success of the first collection of Stahl’s Case Studies, published in 2011, we are pleased to present this completely new selection of clinical stories. Designed with the distinctive user-friendly presentation readers have become accustomed to and making use of icons, questions/answers and tips, these cases address complex issues in an understandable way and with direct relevance to the everyday experience of clinicians. Covering a wide-ranging and representative selection of clinical scenarios, each case is followed through the complete clinical encounter, from start to resolution, acknowledging all the complications, issues, decisions, twists and turns along the way. The book is about living through the treatments that work, the treatments that fail, and the mistakes made along the journey. This is psychiatry in real life – these are the patients from your waiting room – this book will reassure, inform and guide better clinical decision making.

WHY IT WILL SELL

• Describes treatment options for a wide range of psychiatric disorders
• Explains what to try next if an intervention fails
• Highlights possible mistakes and pitfalls so that you don’t have to make them

CONTENTS

Introduction; List of icons; Abbreviations; 1. The case: achieving remission with medication management augmented with pet therapy; 2. The case: the luteal, jaw moving woman with paranoidpaneling; 3. The case: the other lady with a moving jaw; 4. The case: the lady with MDD who bought an RV; 5. The case: the PCP who went the prescribing distance but came up short; 6. The case: intrusions, ammonia, and dyskinesias, oh my; 7. The case: the lady and the man who sat on couches; 8. The case: the lady who had her diagnosis altered; 9. The case: the man who picked things up; 10. The case: it worked this time, but with a hitch; 11. The case: the figment of a man who looked upon on the lady; 12. The case: the man who couldn’t sell anymore; 13. The case: the woman who thought she was ill, then was ill; 14. The case: generically speaking, generics are OK; 15. The case: the woman who wouldn’t leave her car; 16. The case: the woman who liked late night TV; 17. The case: schizophrenia patient needs sleep; 18. The case: the angry twins; 19. The case: anxiety, depression, or prebipolarizing?; 20. The case: the patient who wasn’t lyming; 21. The case: hindsight is always 20/20 or ADHD; 22. The case: this one’s too hot, this one’s too cold… this one is just right; 23. The case: schizophrenia patient needs sleep; 24. The case: the man with greasy hands needs fine tuning; 25. The case: the combative business woman; 26. The case: the man with a little bit of everything; 27. The case: oops, he fell off the curve; 28. The case: 54-year-old with recurrent depression and ‘psychiatric’ Parkinsonism; 29. The case: 55-year-old with depression not responsive to serotonergic treatment; 30. The case: 23-year-old with first depression… that’s it!; Index of drug names; Index of case studies.

ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees
STAHL’S SELF-ASSESSMENT EXAMINATION IN PSYCHIATRY

Multiple Choice Questions for Clinicians

Second edition

Stephen M. Stahl
University of California, San Diego

This book is for prescribers specializing in psychiatry, primary care physicians, nurse practitioners, psychologists and pharmacists. Featuring one hundred and fifty new and updated case-based questions, divided into ten core areas of psychiatry, this collection will help you identify areas in which you need further study. Each question is followed by an explanation of the answer and a list of references. After completing the questions you will be better able to:

• diagnose patients presenting with psychiatric symptoms using accepted diagnostic standards and practices
• implement evidence-based psychiatric treatment strategies aligned with the patient’s recovery goals
• integrate recent advances in diagnostic and treatment strategies into clinical practice according to best practice guidelines.

This collection has been approved by the American Board of Psychiatry and Neurology as part of a lifelong learning and self-assessment program and as a component of maintenance of certification.

January 2016
186 x 123 mm  340pp  152 tables
978-1-316-50249-5  Paperback
£39.99

WHY IT WILL SELL

• All questions have been approved by the American Board of Psychiatry and Neurology as being pitched at an appropriate level for reaccreditation purposes
• Thorough explanations of the correct and incorrect answer choices for every question demystify complex principles and enable the user to build their knowledge and understanding
• The one hundred and fifty questions are divided into ten sections, reflecting the core areas of psychiatry and providing comprehensive self-assessment for American Board of Psychiatry and Neurology examinations

CONTENTS

Introduction/Preface; CME information; 1. Basic neuroscience; 2. Psychosis and schizophrenia and antipsychotics; 3. Unipolar depression and antidepressants; 4. Bipolar disorder and mood stabilizers; 5. Anxiety disorders and anxiolytics; 6. Chronic pain and its treatment; 7. Disorders of sleep and wakefulness and their treatment; 8. Attention Deficit Hyperactivity Disorder (ADHD) and its treatment; 9. Dementia and cognitive function and its treatment; 10. Substance use and impulsive compulsive disorders and their treatment; CME: posttest and certificate; Index.

ADDITIONAL INFORMATION

Level: specialist medical trainees, medical specialists/consultants

Previous edition sold in Japanese and Spanish
VIOLENCE IN PSYCHIATRY
Edited by Katherine D. Warburton
University of California, Davis
and Stephen M. Stahl
University of California, San Diego

The association between violence and mental illness is well studied, yet remains highly controversial. Currently, there does appear to be a trend of increasing violence in hospital settings, including both civilly and forensically committed populations. In fact, physical aggression is the primary reason for admission to many hospitals. Given that violence is now often both a reason for admission and a barrier to discharge, there is a pressing need for violence to be re-conceptualized as a primary medical condition, not as the by-product of one. Furthermore, treatment settings need to be enhanced to address the new types of violence exhibited in inpatient environments and this modification needs to be geared toward balancing safety with treatment. This book focuses on violence from assessment, through underlying neurobiology, to treatment and other recommendations for practice. This will be of interest to forensic psychiatrists, general adult psychiatrists, psychiatric residents, psychologists, psychiatric social workers and rehabilitation therapists.

WHY IT WILL SELL

- Focuses on violence from assessment, through underlying neurobiology, to treatment and other recommendations for practice
- Reconceptualizes violence as a primary medical condition, not as the by-product of one
- Addresses new types of violence exhibited in inpatient environments to enhance a balance between safety and hospital treatment

CONTENTS

List of contributors; Part I. Statement of the Problem; Part II. Assessment; Part III. Neurobiology; Part IV. Guidelines; Part V. Psychopharmacology; Part VI. Treatment Interventions; Index.

Additional Resources: http://www.cambridge.org/9781107092198
Stahl Online

ADDITIONAL INFORMATION

Level: medical specialists/consultants, professionals
Physical Exercise Interventions for Mental Health
Edited by Linda C. W. Lam
The Chinese University of Hong Kong
and Michelle Riba
University of Michigan, Ann Arbor

Exercise is well known to be beneficial to physical health; however, increasing research indicates that physical exercise is also beneficial to brain health and may alleviate symptoms of mental disorders. This book, written by international experts, describes and explores the theory and practice of exercise intervention for different mental disorders across the life span. Drawing on evidence from basic neuroscience research, and enriched with findings from the latest clinical trials, the work provides clear descriptions of current practice and highlights ways to translate this knowledge into pragmatic advice for use in daily practice. The chapters cover a broad range of conditions including neurodevelopmental disorders, depression, anxiety, psychosis and late life neurocognitive disorders. This book is for mental health clinicians including psychiatrists, psychologists, social workers, nurses, as well as internists, paediatricians and geriatricians seeking a comprehensive and individualized approach to treatment.

Contents

Additional Information
Level: medical specialists/consultants, specialist medical trainees
THE SELF IN UNDERSTANDING AND TREATING PSYCHOLOGICAL DISORDERS

Edited by Michael Kyrios
Australian National University, Canberra

Richard Moulding
Swinburne Institute of Technology

Guy Doron
Bar-Ilan University, Israel

Sunil S. Bhar
Swinburne University of Technology

Maja Nedeljkovic
Swinburne University of Technology

and Mario Mikulincer
The Interdisciplinary Center (IDC) and the Baruch Ivcher School of Psychology, Herzliya

Foreword by Aaron T. Beck

This must-have reference is a unique exploration of how the individual notion of ‘self’ and related constructs, such as early schemas and attachment styles, impact on psychopathology, psychotherapy processes and treatment outcomes for psychological disorders across DSM-5, such as depression, bipolar and schizophrenia spectrum disorders, anxiety and trauma, eating disorders, obsessive-compulsive and related disorders, autism, personality disorders, gender identity disorder, dementia and somatic problems such as chronic fatigue syndrome. It discusses the role of the concept of self in a wide range of existing theoretical and treatment frameworks, and relates these to real-life clinical issues and treatment implications. Emphasizing the importance of integrating an awareness of self constructs into evidence-based conceptual models, it offers alternative practical intervention techniques, suggesting a new way forward in advancing our understanding of psychological disorders and their treatment.

CONTENTS

Foreword; List of contributors; Section 1. Introduction and Concepts; Section 2. The Self in Treatment Frameworks; Section 3. The Self in Specific Psychological Disorders; Section 4. Conclusions and Future Directions; Index.

ADDITIONAL INFORMATION

Level: medical specialists/consultants
CAPLAN’S STROKE

A Clinical Approach

Fifth edition

Edited by Louis R. Caplan

Department of Neurology, Beth Israel Deaconess Medical Center, Boston, Massachusetts

This updated, revised and expanded fifth edition of the market-leading clinical guide on stroke covers causes, prevention, clinical features, evaluation and management in a comprehensive yet accessible manner. While it retains the uniform organization, accessible style and patient-oriented focus of previous editions, its scope has been extended to cover the most recent research, providing a fully up-to-date account of the features of cerebrovascular disease, stroke syndromes, complications, and recovery and rehabilitation. Joined by an international team of experts in the field, Caplan offers a widened coverage of each chapter topic, illustrated by using a large number of real-world clinical examples. Not previously included, this new edition now also contains a chapter on the genetics of stroke. Generously illustrated by figures of anatomy and pathology and brain and vascular imaging, this is a must-have for medical specialists and consultants, as well as trainees, in neurology, stroke medicine, internal medicine and neurorehabilitation.

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants
Differentiating multiple sclerosis (MS) from alternative demyelinating diseases of the central nervous system and systemic medical conditions that mimic MS is challenging. A simple three-step approach is used in this text to guide readers through clinical cases to define MS and rule out competing causes. Case presentations are used to illustrate simple pearls and other clues that will aid clinicians in assessing and managing difficult clinical situations. The chapters are organized to reflect challenges regarding specific anatomical territories affected by MS and its mimickers, namely evaluation of impairment in the optic nerves, brain, brainstem, cerebellum, and spinal cord. Specific examples are used where the author or the treating physician was correct or incorrect in investigating or managing a particular question. The wisdom of hindsight thus generated becomes an invaluable and enduring lesson. The text is written in a coaching style, buttressed by the strong pedagogic wisdom of the author.

CONTENTS

ADDITIONAL INFORMATION
Level: medical specialists/consultants
MANUAL OF NEUROSONOLOGY

Edited by László Csiba
Department of Neurology, University of Debrecen

and Claudio Baracchini
Department of Neuroscience, University of Padua

Neurosonology is non-invasive, portable, and has excellent temporal resolution, making it a valuable and increasingly popular tool for the diagnosis and monitoring of neurological conditions when compared to other imaging techniques. This guide looks beyond the use of neurovascular ultrasound in stroke to encompass a wide range of other neurological diseases and emergencies. It offers a practical approach to the examination of patients, interpretation of ultrasound studies, and the application of neurosonology to the development of management and treatment strategies. Each chapter incorporates a thorough and clear procedural methodology alongside scanning tips for trainees; this step-by-step approach is further enhanced by example images and focused diagnostic questions. Authored and edited by international experts, this practical manual of neurosonology is an invaluable resource for neurologists, neurosurgeons, intensivists, radiologists and ultrasonographers.

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants
PARKINSON’S DISEASE

Current and Future Therapeutics and Clinical Trials

Edited by Nestor Galvez-Jimenez
Cleveland Clinic, Florida
Hubert H. Fernandez
Cleveland Clinic, Ohio
Alberto J. Espay
University of Cincinnati
and Susan H. Fox
Toronto Western Hospital

Parkinson’s disease is no longer considered only a motor disorder. It has become evident that the pathological changes are broad, the progression seems to follow a pattern suggesting transsynaptic transmission via templation of proteins in a prion-like fashion, and that these pathological changes usually antedate the motor symptoms by decades. This book emphasizes treatment options for Parkinson’s disease, critically assessing pharmacologic and surgical interventions for all aspects of the disease. Evidence from randomized controlled clinical trials is highlighted to develop practical recommendations for clinical practice. Lessons learnt from clinical trials – and controversies and future challenges – are all addressed. Readers will find the necessary clinical and scientific foundations for the understanding of the disease, the underpinnings of the pathological processes, the identification of disease biomarkers, and the basis for solid therapeutics. Chapters are authored by an international team of specialists who bring their expertise to improving the management of this disease.

WHY IT WILL SELL

- Covers the full range of therapeutic options for Parkinson’s disease – medical and surgical – and compares their effectiveness
- Treatment advice based on evidence from clinical trials rather than expert opinion
- Also looks at areas of controversy where therapeutic options are less clear-cut, making it useful for patients unsuitable for traditional therapies

CONTENTS

Part I. The Pharmacological Basis for Parkinson’s Disease Treatment; Part II. Management of Non-Motor Symptoms of Parkinson’s Disease; Part III. Surgical Management of Parkinson’s Disease; Part IV. Clinical Trials in Parkinson’s Disease: Lessons, Controversies and Challenges; Index.

ADDITIONAL INFORMATION

Level: medical specialists/consultants

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The management of patients with a glioma is challenging and best achieved by a team approach encompassing a combination of chemotherapy, radiotherapy, immunotherapy, and surgical excision in a specialist Cancer Center – the balance of treatment depending on the site and grade of tumor. Survival rates are improving and care of patients with or recovering from gliomas is increasingly handled in the community under the care of local physicians. This book provides an authoritative, multi-disciplinary summary of glioma biology, genetics, management and social issues, based on the world-leading program at the Duke University Preston Robert Tisch Brain Tumor Center, one of the world’s largest and most successful Centers to offer brain cancer treatment and translational research. The text is written by specialists from this Center, giving it a consistent approach and style. This is an important educational resource for neurologists, neurosurgeons, oncologists, psychiatrists, neurohospitalists and ancillary members of neuro-oncology teams.
WHITE MATTER DEMENTIA

Christopher M. Filley
University of Colorado School of Medicine

Breaking away from prevailing views of dementia that rely heavily on the role of the cerebral cortex, the new perspective put forth here highlights white matter-cognition relationships, presenting an expanded view of dementia and its neurobiological origins. Based on detailed patient observations, extensive clinical research and an exhaustive literature review, this book discusses the novel concept of white matter dementia, offering hope for better understanding and treatment of dementing illness. Covering topics such as white matter neurobiology, mild cognitive dysfunction and Alzheimer’s disease, the author reconsiders brain-behavior relationships and expands the concept of dementia, discussing implications for diagnosis, treatment (medical, surgical, rehabilitative, and psychiatric) and therapeutic innovations aimed at prevention of white matter damage and restoration of myelin. This unique book is an absolute must-have for all medical specialists and consultants in neurology, neuropsychiatry, and neuropsychology involved with the growing challenge of dementia.

WHY IT WILL SELL

• Offers a thorough and consistent account, emphasizing the role of white matter in cognition
• Will allow readers the opportunity to consider dementia in a new light
• Highlights key points in several contexts that can enhance clinical care and research
• Includes a chapter on therapeutic innovations

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ADDITIONAL INFORMATION

Level: medical specialists/consultants
FETAL MEDICINE

Edited by Bid Kumar
Wrexham Maelor Hospital

and Zarko Alfirevic
University of Liverpool

Based on the curriculum of the Royal College of Obstetricians and Gynaecologists’ Advanced Training Skills Module in Fetal Medicine, this book provides a comprehensive knowledge base for all doctors practising in obstetrics and maternal-fetal medicine worldwide. It acts as a reference source for the many changing concepts in fetal medicine and is well-illustrated with images of normal and abnormal findings in pregnancy that will facilitate proper understanding of normal and pathological fetal development. Coverage includes embryology, fetal physiology; fetal anomalies; fetal diseases; prescribing and teratogenesis in pregnancy; termination of pregnancy; fetal growth and wellbeing; multiple pregnancy; the placenta and amniotic fluid; and diagnostic and therapeutic invasive procedures. Readers will benefit from the theoretical knowledge and vast clinical experience of the internationally renowned authorship. Overall this book will prepare you for dealing with congenital abnormalities detected during pregnancy, including the organization and supervision of screening programmes for structural and chromosomal anomalies.

WHY IT WILL SELL

- Covers the curriculum for the RCOG’s Advanced Training Skills Module (ATSM) in fetal medicine
- Also of interest to all trainees and consultants looking to develop and update their skills in fetal medicine
- Chapter authors are all recognized experts in their fields

CONTENTS


ADDITIONAL INFORMATION

Level: medical specialists/consultants
Series: Royal College of Obstetricians and Gynaecologists Advanced Skills
This comprehensive and authoritative text on heart disease in pregnancy – one of the leading causes of maternal death – will be of value to a wide audience of obstetricians, cardiologists, anaethetists, midwives, and cardiac nurses. It provides consensus guidelines of great practical value in a compact and convenient format. Written by the multidisciplinary team, it covers both maternity and cardiac care. Contents range from pre-conception counselling and contraception, through practical templates for antenatal and intrapartum care, to long-term outcome for both mother and baby. It covers all causes of heart disease, both congenital and acquired. Thoroughly updated, this new edition has reorganised the consensus statements about priorities in management. In addition, each chapter now starts with a summary of ‘Practical Practice Points’ to aid quick revision when seeing a patient with a specific problem. A new section on heart and lung transplantation has been added since the first edition.

**Contents**


**Additional Information**

Level: medical specialists/consultants
OFFICE CARE OF WOMEN

Edited by Martin Olsen
East Tennessee State University

and Botros Rizk
University of South Alabama

*Office Care of Women* covers a wide range of topics which are pertinent to the provision of excellent healthcare. Common gynecologic topics are discussed in depth, as well as non-gynecologic medical conditions which are frequently faced by female patients. This book is designed as a single source reference which covers the majority of topics seen by clinicians as they care for women patients in the office setting. The fifty chapters include topics unique to female patients but also include other health conditions which are affected by the patient’s gender. The authors of this book span six specialties and three continents thereby giving the reader a comprehensive source of information to improve the healthcare of women.

**WHY IT WILL SELL**

- The most comprehensive book available on the topic of ambulatory care of women
- Covers both Ob/Gyn topics and other topics seen as crucial by leaders in women’s health
- Assists in understanding non-gynecologic medical conditions which are commonly faced by female patients

**CONTENTS**


**ADDITIONAL INFORMATION**

Level: medical specialists/consultants

c. £65.00
TIME-LAPSE MICROSCOPY IN IN-VITRO FERTILIZATION

Edited by Marcos Meseguer

This innovative book is one of the first resources to describe in detail the technique of digital time-lapse microscopy, a state-of-the-art analytical tool which is revolutionizing the field of assisted reproduction. Over 180 high-quality video sequences, accessible online via the password included in the book, provide a practical and highly visual guide to this new technology and the wealth of detail it can reveal about human embryo development. Written by a team of experts from across numerous clinical and scientific subspecialties, this book is a comprehensive guide to all aspects of the technique. It covers both the general principles of time-lapse microscopy and the specifics of working with various devices, with chapters on EmbryoScope™, Primo Vision™ and Eeva™ as well as set-up and troubleshooting. Full electronic access to all text, images and supplementary videos makes this the ideal everyday reference for embryologists, clinicians and others working in IVF laboratories.

WHY IT WILL SELL

- One of the first books to cover this topic – fills a gap in the market
- Online format allows access to a wealth of high-quality visual material, both videos and still images
- Complements traditional embryology textbooks by giving the reader a fresh perspective

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ADDITIONAL INFORMATION

Level: medical specialists/consultants

www.cambridge.org/rights
foreignrights@cambridge.org
Endocrine Pathology
Edited by Ozgur Mete
University of Toronto
and Sylvia L. Asa
University of Toronto

A much-needed comprehensive resource, Endocrine Pathology covers clinical, radiologic, biochemical, molecular, cytogenetic, immunologic and histopathologic aspects of endocrine disorders, including the full spectrum of both neoplastic and non-neoplastic lesions. The first section of the book provides an overview of the clinical presentations of endocrine diseases, while the second section reviews the wide variety of investigative techniques used in their diagnosis. The third and largest section provides a comprehensive tissue- and organ-based approach to the diagnosis of endocrine disorders, including morphologic, genetic and proteomic features with clinicopathologic correlations. All chapters are richly illustrated with numerous color images, tables and algorithms, and the book is packaged with a password, giving the user online access to all text and images. Written and edited by the world's leading experts, this comprehensive and up-to-date book is the definitive resource on endocrine pathology for all pathologists, endocrinologists and researchers.

March 2016
276 x 219 mm 952pp
495 b/w illus. 608 colour illus. 94 tables
978-1-107-44331-0  Hardback
with Online Resource  £260.00

WHY IT WILL SELL

• Highlights advances in laboratory technology and new concepts in the molecular basis of endocrine diseases, allowing readers to understand and adopt modern approaches to the diagnosis and management of endocrine disorders
• Integrates numerous illustrations, tables, algorithms, charts and high-quality color images, all of which are available to the reader in both print and electronic formats
• Provides a definite review of the evolving landscape of endocrine pathology practice, illustrating the role of the pathologist in the multidisciplinary medical team

Additional Resources: http://www.cambridge.org/9781107036116
Online resource providing access to all text and images

ADDITIONAL INFORMATION
Level: medical specialists/consultants
NON-NEOPLASTIC PULMONARY PATHOLOGY

An Algorithmic Approach to Histologic Findings in the Lung

Sanjay Mukhopadhyay
Cleveland Clinic, Ohio

This generously illustrated textbook is a simple guide to the pathologic diagnosis of ‘medical’ lung disease, written by an expert, subspecialty-trained pulmonary pathologist. General surgical pathologists and pathology residents will find it accessible and full of practical pearls that can be used in real-life situations. The algorithms in this book provide a glimpse into the thought process of a subspecialist. They start with an abnormal histologic finding, and take the reader step by step to the correct diagnosis. Unlike most pathology textbooks, diseases are grouped on the basis of pathologic findings rather than etiology, mirroring the actual practice of surgical pathology. Another novel feature of this book is that it provides actual examples of pathology reports for each disease. Pathologists will find this book tremendously helpful when faced with difficult cases of interstitial lung disease or lung granulomas. It should be part of every surgical pathologist’s library.

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 ADDITIONAL INFORMATION

Level: medical specialists/consultants, specialist medical trainees

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PATHOLOGY OF THE URINARY BLADDER
An Algorithmic Approach
Antonio Lopez-Beltran
Universidad de Córdoba, Spain
Rodolfo Montironi
Università degli Studi di Ancona, Italy
and Liang Cheng
Indiana University School of Medicine

This concise, practical guide is structured to reflect the thought process of the practising pathologist. A key feature is the use of algorithms to aid in reaching the correct diagnosis, for both common and complex bladder tumors and tumor-like lesions. Its coverage of diagnostic criteria is in keeping with international standards and best practice, and the practical layout provides quick access to relevant information, integrating conventional histology, immunohistochemical markers and key clinical knowledge. Topics covered include the full spectrum of pathologic conditions that afflict the bladder and urothelium, as well as the pathology of the renal pelvis, ureter and the urethra. Accompanied by numerous images, this is an essential guide for trainee and practising surgical pathologists, urologists and oncologists.

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

March 2016 246 x 189 mm  224pp  449 colour illus.  39 tables
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