CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI





BAKER, S. R. Principles of nasal reconstruction.
2. ed. Nova lorque:
Springer, 2011.

Principles of Nasal Reconstruction, Second Edition, is a comprehensive, in-depth resource written by one of the world's foremost practitioners of nasal reconstruction. This thoroughly revised and updated textbook discusses a wide range of basic and advanced nasal reconstructive procedures in patients presenting with a variety of partial and full thickness defects of the nose. Part One discusses the fundamentals of nasal reconstruction. It provides algorithms to assist the surgeon in selecting the preferred method of restoring internal lining, structural support, and external cover, all of which are governed by the extent of the nasal defect and availability of resources that can be used for the repair. Part Two represents the "how to" section of the book. It provides detailed step-by step discussions of techniques used to design, dissect, transfer and refine flaps and grafts used in nasal reconstruction. It also reviews the prevention and management of complications. In Part Three, each chapter discusses a representative case or cases that demonstrate typical complications and limitations confronting all surgeons when reconstructing the nose. Designed so practitioners

can add to their surgical repertoire with a thorough reading, or quickly consult the text aided by detailed labeling and hundreds of photographs, Principles of Nasal Reconstruction is an invaluable resource for otolaryngologists, head-and-neck surgeons, and plastic and reconstructive facial surgeons. About the Author Shan R. Baker, M.D., is Professor and Chief of the section of Facial Plastic and Reconstructive Surgery and Director of the Center for Facial Cosmetic Surgery in the Department of Otolaryngology Head and Neck Surgery, University of Michigan Health System. He has more than 30 years of surgical experience in reconstructing the nose.



BECK, D. E. The ASCRS textbook of colon and rectal surgery. 2. ed. Nova lorque: Springer, 2011.

Developed in conjunction with the American Society of Colon and Rectal Surgeons, this comprehensive textbook provides readers with the full scope of surgical practice for patients with diseases of the colon and rectum. Expert surgeons, all active both as educators and with busy clinical practices, have written concise and practical chapters on the most commonly done procedures while providing much-needed insight on less frequently presentations, as well. The ASCRS Textbook is designed to meet the needs not only of colorectal specialists, but also the general surgeon in practice whose caseload includes patients with disorders and diseases of the colon, rectum and anus. Residents and fellows will also find a wealth of hands-on guidance and practical tips and tricks. The AS-CRS Practice Parameters are incorporated in the book along with an appendix providing the most up -to-the minute access to best practice guidelines. Patient care and safety are addressed in each chapter. "[The ASCRS Textbook of Colon and Rectal Surgery] is a long awaited textbook for those in the field and it does not disap-

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021

point. It is brief and to the point, but does not lack the necessary detail expected from a society-produced publication. [It has an] easy-to-read quality that enhances comprehension for the trainee. It is by no means just a student textbook. The inclusion of "hot" current topics, like the anal fistula plug, makes it fresh and useful for experienced surgeons. This is an excellent addition to the colorectal library." (Doody's Review).



BOONE, K. W. *The* CDA TM book. Londres: Springer, 2011.

health, research, and decision support." John D. Halamka MD, Chief Information Officer at Harvard Medical School.



BROCK-UTNE, J. G. Case studies of near misses in clinical anesthesia. Nova lorque: Springer, 2011.

Clinical documentation is used throughout healthcare to describe care provided to a patient, communicate essential information between healthcare providers and maintain medical records. The CDA Book describes the HL7 Clinical Document Architecture Release 2.0 standard, a standard format for clinical documentation. It is thus intended for Healthcare Informaticists and IT developers, analysts and architects developing Healthcare applications working with all types of clinical documents. "The Clinical Document Architecture (CDA) is a common container for assembly of structured and unstructured information that does not require creating numerous standards for individual document types. What has been missing to date is the educational materials to make CDA accessible to everyone. This book contains the documentation, samples, and guidance needed to successfully implement CDA in real world applications. It will accelerate adoption of CDA as a means to exchange structured data elements that not only capture the thought process of the encounter for care coordination but also can be stored as individual data elements for population

All anesthesiologists eventually face the fear of a "near miss," when a patient's life has been put at risk. Learning from the experience is crucial to professionalism and the ongoing development of expertise. Drawing on forty-plus years of practice in major metropolitan hospitals in the United States, Norway, and South Africa, John Brock-Utne, MD presents 80 carefully selected cases that provide the basis for lessons and tips to prevent potential disaster. The cases emphasize problemcentered learning and span a broad range of topics-from an outbreak of operating room infection (could it be the anesthesia equipment?), complications of fiberoptic intubations, and problems with epidural drug pumps, to performing an urgent tracheostomy for the first time, working with an aggressive surgeon, and what to do when a patient falls off the operating table during surgery. • 80 true-story clinical "near mis-

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021

ses" never before published • Ideal for problem-centered learning • Recommendations, references, and discussions accompany most cases • Rich basis for teaching discussions both in or out of the operating room • Settings include sophisticated as well as rudimentary anesthetic environments • Complements the author's other case book, Clinical Anesthesia: Near Misses and Lessons Learned (Springer, 2008).



CHAPPLE, C. R. Practical urology essential principles and practice. Londres: Springer, 2011.

Practical Urology - Essential Principles and Practice focuses on aspects of urology which are often forgotten in contemporary practice, but nevertheless are the subject of incremental advances and form the basis of much of the nononcological practice. This book reviews the upper tract, pelvoureteric junction obstruction, recent advances in renal calculus disease, pharmacology of the bladder and functional disorders of the lower urinary tract. It also addresses aspects of physiology of the lower tract and important issues of neurourology and urogynaecology. Alongside this, with Laparoscopy becoming increasingly important, the subject is extensively covered in the context of an essential update on laparoscopic anatomy. Practical Urology - Essential Principles and Practice provides an important contribution to those who wish to have a global overview of what is new in functional urology.



CHAUDHURI, K. R. Handbook of non-motor symptoms in Parkinson's disease. Londres: Springer, 2011.

Handbook of Non-Motor Symptoms in Parkinson's Disease is designed to provide practical tips and emphasize key priorities for treatment of non-motor aspects of the disorder. The quick-reference handbook format, with key points highlighted by the use of figures and tables, will provide the reader with high-value practical information.

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021



DANIELS, J. M. Common musculoskeletal problems: a handbook. Nova lorque: Springer, 2011.

Common Musculoskeletal Problems in Primary Care: A Handbook is an excellent point of care resource for health care providers to better diagnose and treat patients presenting with common musculoskeletal complaints. Each chapter in this book focuses on a specific joint or region and discusses anatomy, red flags, approach to the patient, common clinical presentations and management, and includes a flow diagram to help direct management and followup of a patient's problem. A userfriendly approach makes this handbook an ideal reference for medical students, primary care residents, and practicing primary care providers alike.



ELLIS, C. N. Inherited cancer syndromes: current clinical management. 2. ed. Nova lorque: Springer, 2011.

The advances in our understanding of genetics has exploded since the publication of the first edition of Inherited Cancer Syndromes. We've moved from an incomplete understanding of the human genome to the availability of over-the-counter DNA analysis kits. There is simply too much complicated, high-level science for a busy clinician to meaningfully absorb without a filter. Inherited Cancer Syndromes is designed to bridge that gap. With this new edition, the clinical content has been expanded and clarified in order to be more tightly focused on the realworld implications of emerging therapies. The chapter authors are among the leading experts in these topics. Naturally, this book is not meant to be an exhaustive "how to" textbook or procedure-heavy monograph, but a clinically relevant overview of this dynamic and difficult aspect of cancer patient care. " The chapters on syndromes are divided by type of cancer, and each includes discussions of risk assessment, indications for genetic testing, interpretation of test results, and integration into clinical management of risk estimates and results

of genetic testing. The chapter on breast cancer also provides an insightful discussion of surrogate end-point markers. Each syndrome of susceptibility to polyposis and nonpolyposis colon cancer is described, with algorithms as to when genetic testing is indicated. Guidelines for prevention and management follow. ... This book provides the knowledge base needed for most physicians to incorporate the principles of inherited susceptibility to cancer and genetic testing properly into their practices. It is highly recommended, since many physicians and health care workers have not been trained in this area, which has become an established part of clinical medicine." Book Review, New England Journal of Medicine Volume 351:2137-2138 November 11, 2004 Number 20.

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021



EUROPEAN Japanese Joint Conference on Stroke Surgery (5: 2010: Düsseldorf, Alemanha); TSUKAHARA, T. Trends in neurovascular surgery. Viena, Áus-

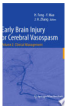
tria: Springer, 2011.

The contributions in this book were presented at the fifth European-Japanese Joint Conference for Stroke Surgery, held in July 2010 in Duesseldorf, Germany. The topics treated are the management of cerebral and ventricular hemorrhage, extra-intracranial bypass surgery, surgical and endovascular treatment of cervical and intracranial arterial occlusive disease, and embolization and microsurgery of AVM and dural AV-fistulas.



HUI, D.; LEUNG, A. K. C. Approach to internal medicine: a resource book for clinical practice. 3. ed. Nova lorque: Springer, 2011.

This book provides an integrated symptom-based and issue-based approach with easy access to high yield clinical information. For each topic, carefully organized sections on different diagnoses, investigations and treatments are designed to facilitate patient care and examination preparation. - Numerous clinical pearls and comparison tables help enhance learning. - International units (US and metric) facilitate application in everyday clinical practice. - Many highly important, rarely discussed topics in medicine are covered (e.g., smoking cessation, obesity, transfusion reactions, needle stick injuries, code status discussion, interpretation of gram stain, palliative care). - Essential reference for every medical student, resident, fellow, practicing physician, nurse, and physician assistant. - Third edition has new format with reader friendly improvements.



INTERNATIONAL Conference on Cerebral Vasospasm (10: 2009: Chongqing, China); FENG, H. Early brain injury or cerebral vasospasm

volume 2: clinical management. Viena, Áustria: Springer, 2011.

More than 40 articles provide an extensive coverage of advances over the last three years of research on clinical management of subarachnoid hemorrhage. Novel experimental treatment strategies for early brain injury and cerebral vasospasm targeting genetic, molecular, and protein signaling pathways in preclinical models; surgical and endovascular treatment promote collaborative efforts from neurosurgery, neurology, radiology and neuro-ICU; advancement of neuroimaging provides guidance for new treatment strategies to reduce early brain injury and attenuate cerebral vasospasm.

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021



KATLIC, M R. Cardiothoracic surgery in the elderly. Nova lorque: Springer, 2011.

Cardiothoracic Surgery in the Elderly: Evidence Based Practice is an important and timely book that reflects the thoughtful work of pioneers in geriatric surgery. It encompasses their knowledge related to geriatric surgery, and their reflections and guidance on the rapidly accumulating knowledge related to improving the health and surgical care of seniors. This book provides a scholarly review of the constantly expanding knowledge base about cardiovascular and thoracic surgery in seniors. The book follows a logical sequence covering general aspects of care, cardiac surgery and thoracic surgery. Chapters are focused on common, devastating and often missed complications of surgical care in the seniors. These include delirium, depression, pressure sores, functional losses, incontinence, volume depletion and asymptomatic or atypical complications myocardial infarction, postoperative diarrhea, urinary track infections and pneumonia. Each is expertly reviewed. Strategies to help the surgeons and the surgical team anticipate, recognize and effectively prevent or manage such problems are discussed and the evidence basis for such strategies is provided Cardiothoracic

Surgery in the Elderly: Evidence Based Practice is particularly timely and the first to review the substantial body of knowledge that has been developed in recent years related to geriatric cardiothoracic surgical problems. It catalogs well the expanding knowledge basis for achieving successful surgical outcomes in the very old. It provides a most useful resources for cardiovascular thoracic surgeons in training and those already in practice.



KHALBUSS, W. E.; PARWANI, A. V. Cytopathology of soft tissue and bone lesions. Nova lorque: Springer, 2011.

Cytopathology Soft Tissue and Bone Lesions by Walid E. Khalbuss and Anil V. Parwani will fulfill the need for an easy-to-use and authoritative synopsis of soft tissue and bone cytopathology. This volume, part of the Essentials in Cytopathology book series, fits into the lab coat pocket and is ideal for portability and quick reference. Each volume in the series is heavily illustrated with a full color art program, while the text follows a user-friendly outline format. Walid E. Khalbuss, MD, PhD, FIAC is Associate Professor of Pathology at the University of Pittsburgh Medical Center -Shadyside Hospital, Pittsburgh, Pennsylvania. Anil V. Parwani, MD, PhD, is Associate Professor of Pathology at the University of Pittsburgh Medical Center -Shadyside Hospital, Pittsburgh, Pennsylvania.

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021



KHAMASHTA, M. A. Autoimmune diseases: acute and complex situations. Londres: Springer, 2011.

Autoimmune Diseases: Acute and Complex Situations provides a detailed overview of conditions associated with autoimmune diseases that are considered either lifethreatening or requiring complex management. These include abdominal pain, arthritis, cutaneous ulcers, gastrointestinal hemorrhage, epilepsy, pancreatitis, stroke and whitematter CNS lesions. Autoimmune Diseases: Acute and Complex Situations addresses the latest clinical and immunological prognostic factors that may help to identify patients at higher risk of developing potentially life-threatening involvement. This book comprehensively helps the reader to diagnose these patients, in whom an early therapeutic approach is essential. Autoimmune Diseases: Acute and Complex Situations is a valuable reference tool for rheumatologists, internists, immunologists, and all the specialists involved in the multidisciplinary care of patient with rheumatic and systemic autoimmune diseases.



KUMAR, S. *Telenursing*. Londres: Springer, 2011.

Developments in telenursing are occurring at a great pace. In a very short time and driven by technical developments, the field of telenursing has become too extensive to be covered by only a small number of experts. As a consequence, there is a need for a broad overview of the field to enable the concepts to be understood by a wider population. Telenursing is presented in such a way that it should make it accessible to anyone, independent of their knowledge of technology and has been written with contributions from a host of renowned international authorities in telenursing. Books on theoretical and technical aspects inevitably use technical jargon, and this book is no exception, but it is kept to a minimum in an effort to maximize clarity. Moreover the book has been organised systematically, thus ensuring that the content is concise and easy to read. Every chapter provides a comprehensive list of citations and references for further reading. Figure drawings and clinical photographs

throughout the book illustrate and illuminate the text, providing readers with high-quality visual reference material. It is therefore appropriate for all professionals, including nurses, physicians, allied health professionals and computer scientists to help them understand the changes going on and how best to make use of them in practice.

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO

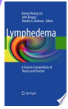


ESTE BOLETIM INFORMATIVO RELACIONA OS E-BOOKS **ADQUIRIDOS** PELA UFRJ E **FAPERJ DISPONÍVEIS** NA BASE **MINERVA PARA CONSULTA ON-LINE**

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI





LEE, B. Lymphedema: a concise compendium of theory and practice. Londres: Springer, 2011.

Lymphedema: A Concise Compendium of Theory and Practice brings into one volume the most important sources of information to guide the evaluation and treatment of patients with lymphedema. The management of chronic lymphedema continues to challenge both patients and treating physicians worldwide. In the past decades, however, substantial progress has been achieved for both diagnosis and therapy of these disabling conditions. With increasing attention to the quality of life, this debilitating life-long disease is receiving more attention not only by lymphedema specialists, but also by clinicians across the spectrum of health care delivery. Lymphedema: A Concise Compendium of Theory and Practice provides clear, concise background and recommendations in an easy-to-use format. It is a valuable reference tool for clinical practitioners (physicians/nurse practioners/technicians) who wish to deliver state-of-the-art health care to their patients with lymphatic and venous disorders.



MARCHEVSKY, A. M. Evidence based bathology and laboratory medicine. Nova lorque: Springer, 2011.

Focusing on practical, patient related issues, this volume provides the basic concepts of Evidence Based Medicine (EBM) as they relate to Pathology and Laboratory Medicine and presents various practical applications. It includes EBM concepts for use in the identification of costeffective panels of immunostains and other laboratory tests and for improvement of diagnostic accuracy based on the identification of selected diagnostic features for particular differential diagnosis. EBM concepts are also put forth for use in Metaanalysis to integrate the results of conflicting literature reports and use of novel analytical tools such as Bayesian belief networks, neural networks, multivariate statistics and decision tree analysis for the development of new diagnostic and prognostic models for the evaluation of patients. This volume will be of great value to pathologists who will benefit from the concepts being promoted by EBM, such as levels of evidence, use of Bayesian statistics to develop diagnostic and other rules and stronger reliance on "hard data" to support therapeutic and diagnostic modalities.



MARCUS, D. A.: Fibromyalgia DEODHAR, A. Fibromyalgia: a practical clinical guide. Nova lorque: Springer, 2011.

Caring for patients with fibromyalgia requires an understanding of the complex nature of this condition. Fibromyalgia: A Practical Clinical Guide is a state-of-the-art resource designed to clarify the controversy about fibromyalgia and to provide clinicians with the latest information about its pathogenesis and clinical evaluation, as well as evidence-based guidelines for effective treatment. This comprehensive title includes fully referenced, practical information on this fast-emerging field and provides useful clinical suggestions and practical office tools for effectively managing patients. The good news for fibromyalgia patients and their healthcare providers is that a wide range of medication, nonmedication, and non-traditional therapies have been proven to effectively reduce some of the most problematic and disabling fibromyalgia symptoms. Brief case vignettes help describe many of the common presentations, concerns, and complexities typically seen in fibromyalgia patients. Invaluable graphic aids -- boxes, tables, and figures - are used widely to provide quick reference for the busy clinician seeking information. In addition,

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



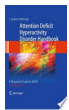
ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021

clinic-proven assessment and documentation tools for evaluating and monitoring fibromyalgia symptoms and severity are provided, along with handouts for patients to provide guidance on pain management techniques, including detailed exercise and relaxation technique instructions. A unique addition to the literature, Fibromyalgia: A Practical Clinical Guide is an indispensable reference for all clinicians who care for patients with fibromyalgia.



MILLICHAP, J. G. Attention deficit hyperactivity disorder handbook: a physician's guide to ADHD. 2. ed. Nova lorque: Springer, 2011.

Readers of Attention Deficit Hyperactivity Disorder Handbook: A Physician's Guide to ADHD, second edition will find a concise and scholarly work covering the most recent advances in causes and management of ADHD. The book provides answers to the numerous questions that surround ADHD, such as: How is ADHD diagnosed? What causes ADHD? What are the risks of associated learning and behavior disorders, tics, seizures, and headaches? What treatments are available? What are the choices of medications and the risks of side effects? Do children outgrow ADHD? Author, J. Gordon Millichap, M.D., F.R.C.P., is a pediatric neurologist with more than 40 years experience in treating children, adolescents, and young adults with ADHD and related medical disorders (tics, Tourette syndrome, headache, seizures, learning disorders, dyslexia). Dr. Millichap has done research studies on medications and dietary therapies for ADHD, and advises on the pros and

cons of medications vs. alternative therapies. He has experience with the long-term effects of medications, their side effects, and ways to minimize risks. Dr. Millichap is the Director of the Attention Deficit Disorder Clinic, Division of Neurology, at Children's Memorial Hospital, and Professor Emeritus at Northwestern University Medical School, Chicago, Illinois. His vast clinical and research experience coalesce in A Physician's Guide to ADHD, a comprehensive and clinically useful guide for any medical professional treating patients with ADHD.

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021



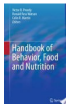
NADKARNI, P. M. Metadata-driven software systems in biomedicine: designing systems that can adapt to changing knowledge. Londres: Springer, 2011.

To build good systems, one needs both good development skills as well as a thorough knowledge of the problem one is trying to solve. Knowledge of software history - what has worked and what hasn't - also helps in these types of detailed projects. Metadata-Driven Software Systems in Biomedicine lays down some of the foundations and provides a knowledge-base to assist this process. The technical portion of the book consists of database schemas and working code that provide non-trivial examples for the practitioner who is conversant with software development and wishes to employ the approaches described in the book. Eight of the ten chapters include case studies, while the book also includes extensible designs in biomedical applications: electronic medical records, clinical study data management systems, laboratory research support systems, ontologies, and production-rule subsystems. This book is therefore ideal for individuals who have to interact with large biomedical database systems in an information-technology or informatician capacity, build interfaces to such systems or design new systems themselves.



O'DONOVAN, P. J. Complications in gynecological surgery. Londres: Springer, 2008.

Complications in Gynecological Surgery draws together in a single concise volume a number of recent and important developments in this area, with contributions from many experts of international standing. Based on personal evidence and cases, these leading figures of urogynecology provide a comprehensive guide to surgical preparation, procedure and recovery. Using color illustrations and tables where appropriate, this book highlights how and why complications occur, and offers practical advice on how to deal with problems that arise. The authors' vast field of experience allow for a stateof-the-art overview of surgical advances, outlining a variety of technical guidance, as well as patient care and risk management. Focusing on a range of gynecological issues, including urinary tract injury, sterilization and assisted pregnancy, as well as the application of cutting-edge laparoscopy, this book will be of great interest and use to the practicing gynecologist or urologist.



PREEDY, V. R. Handbook of behavior, food and nutrition. Nova lorque: Springer, 2011.

Handbook of Behavior, Food and Nutrition Victor R. Preedy Ronald Ross Watson Colin R. Martin, editors Few phenomena-if anyare as universal and fulfilling as eating. And few bonds are as intricate and personal as our relationship with food: our choices and preferences, our phobias and aversions, the sensory and emotional experience of eating. This relationship is reciprocal as well; as the components of food affect eaters' behavior, so too do these responses impact what they eat, how much, and why. The Handbook of Behavior, Food and Nutrition explores both sides of this story, with over 200 chapters covering topics at the cellular, systemic, individual, and population levels (and ranging from prenatal feeding to nutritional decline in the elderly), geared to professionals across the behavioral, nutrition, food, and health fields. National and international experts offer the latest data and new ideas on perennial issues (e.g., obesity, anorexia), specialized topics (e.g., emotional effects of chocolate, night eating syndrome), and emerging trends in these areas of eating

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021

and behavior: • General and normative aspects. • Pathological and abnormal aspects. • Specific conditions and diseases affecting diet. • Interventions to change eating behavior and attitudes in children, adolescents, and adults. • Behavioral assessment methods. • Plus helpful "Key Facts," "Summary Points," and "Applications to Other Area" features, and dozens of tables and figures. Theoretically rich and real-world practical, the Handbook of Behavior, Food and Nutrition addresses the interests of a wide audience, including psychologists, nutritionists, dieticians, public health professionals, pharmacologists, food scientists, and physicians. Additionally, pathologists, food marketing professionals, and policymakers will find it an invaluable source of objective information on increasingly salient issues.



RODRIGUEZ, M. Advances in multiple sclerosis and experimental demyelinating diseases.
Berlim: Springer, 2008.

"There is a need for a paradigm shift in our thinking about the pathogenesis of multiple sclerosis." Challenging Charcot's hypothesis that inflammatory response is the primary contributor to demyelination, Dr. Rodriguez and colleagues take a fresh, bold look at the causes and possible treatments of MS. Assuming oligodendrocyte injury as a prerequisite to MS, the authors explore viruses, toxins and genetic defects as possible culprits. They present novel methods to interrupt and reverse demyelination. This book examines the correlation between axonal loss and clinical deficits, including the implied role of the CD8+ T cell and perforin. It assesses proteases, specifically, kallikrein 6, which are strongly associated with active demyelination. By directing natural autoantibodies against oligodendrocytes that demonstrate remyelination in animal models, the authors envision clinical trials for remyelination enhancement. As internationally recognized specialists in a wide range of MS disciplines, the authors explore genetic tools for identifying patients who are most likely to experience spontaneous remyelination. Epidemiology studies offer additional avenues of treatment. Examples

include uric acid, statin drugs, estrogen and progesterone. MS affects nearly 400,000 people in the United States, many of whom are between 18 and 40 years of age. With their novel, multifaceted approach to basic science—and their applications in understanding cause and treatment—the authors offer help to clinicians and hope to patients.



SHREVE, P. Clinical PET-CT in radiology: integrated imaging in oncology. Nova lorque: Springer, 2011.

Clinical PET-CT in Radiology: Integrated Imaging in Oncology presents the latest hybrid scanning technology for applications of clinical PET-CT within body imaging. In this comprehensive text, Paul Shreve, MD, and David W. Townsend, PhD, have brought together an internationallydistinguished group of authors to cover all aspects of clinical PET-CT relevant to body oncology imaging technology using CT and FDG PET. The chapters provide practicing imaging physicians with a concise, practical guide, presenting PET-CT as an integrated anatomic-metabolic imaging procedure applied to cancer imaging. Physics and instrumentation chapters are oriented to provide an

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

VOLUME IV, EDIÇÃO VI

JUN. 2021

overview of the available technology and some physical concepts. Comprehensive clinical chapters are structured to provide concise and structured background regarding the clinical management of each cancer and the role of PET-CT imaging in all phases of patient management. Each clinical chapter will help the imaging physician more completely understand the relationship and role of the integrated modality imaging with respect to the overall treatment of the cancer patient.



SIEMIONOW, M. Z. The know-how of face transplantation. Londres: Springer, 2011.

The book is laid out in 6 sections: I. Preclinical Approaches to Face Transplantation 2. Clinical Aspects in Preparation to Face Transplantation in Humans 3. Approval Process of Face Transplantation in Humans 4. Social and Public Relations in Face Transplantation 5. World Experience with Face Transplantation in Humans 6. Future Directions in Face Transplantation This book spans the entire process of a face transplantation, from detailing the anatomy of the face to considering the social and ethical challenges of the procedure. This rigorous presentation of face transplantation also includes the anesthesia involved, the role of Institutional Review Boards in approving the operation, the financial aspects and media response. Since the authorship is international, the book considers the different perspectives, approaches and responses from across the world.



SLINGER, P. D. Principles and practice of anesthesia for thoracic surgery. Nova lorque: Springer, 2011.

Comprehensive, authoritative, and up-to-date, Principles and Practice of Anesthesia for Thoracic Surgery covers all aspects of anesthesia for diagnostic and therapeutic thoracic procedures, including advances not addressed by other volumes, such as extracorporeal ventilatory support, new chest imaging modalities, lung isolation with a difficult airway, pulmonary thromboendarterectomy, chronic postthoracotomy pain, management of one-lung anesthesia, lung isolation, lung transplantation, and pharmacologic therapy of pulmonary hypertension. The book is aimed at residents, fellows, and staff anesthesiologists, as well as nurse anesthetists, nurse practitioners, and anesthesia assistants. Major topics and special features: Underlying basic science Preoperative evaluation of the patient Airway procedures Mediastinal procedures The complicating factors of significant comorbidities and/or advanced age Uncommon and complex thoracic surgical procedures Postoperative care End-stage lung disease Pediatric Thoracic Anesthesia "Key Points" summarizing each chapter's Highlights Clinical case discussion, with the Author's recommendations, in every clinical chapter.

CENTRO DE CIÊNCIAS DA SAÚDE

UNIVERSIDADE FEDERAL DO RIO DE JANEIRO



ESTE
BOLETIM
INFORMATIVO
RELACIONA
OS E-BOOKS
ADQUIRIDOS
PELA UFRJ E
FAPERJ
DISPONÍVEIS
NA BASE
MINERVA
PARA
CONSULTA
ON-LINE

Boletim Informativo de E-books

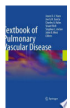
VOLUME IV, EDIÇÃO VI

JUN. 2021



VADIVELU, N. Essentials of pain management. Nova lorque: Springer, 2011.

Essentials of Pain Management is a concise, evidence-based guide that stresses a multidisciplinary approach to pain and provides a thorough review of clinical principles and procedures. Edited by faculty from Yale and Harvard Medical Schools, Essentials provides a practical approach to pain management for every type of pain management practitioner. Features: * Extensive case vignettes illustrating specific pain management challenges and solutions * Multiple-choice questions with detailed answers useful for exam preparation * In-depth discussions of palliative medicine, end-oflife care, physical therapy and acupuncture, behavioral therapy, and pediatric and elderly pain * A formulary of commonly used drugs for an easy go-to reference for every office * Special considerations for nurses and dentists From career choices in pain management to the specific drugs, procedures, and therapies that can alleviate pain, Essentials of Pain Management is a valuable resource for all pain management practitioners.



YUAN, J. X.-J. Textbook of pulmonary vascular disease. Nova lorque: Springer, 2011.





ZHAI, Q. J. Frozen section library: head and neck. Nova lorque: Springer, 2011.

Frozen sections are performed while a patient is undergoing surgery as a basis for making an immediate diagnosis that will impact treatment decisions. Frozen section diagnosis is often a highly demanding situation for the pathologist who must render a diagnosis quickly for the patient and surgeon. The Frozen Section Library series will provide concise, user-friendly, site specific handbooks that are well illustrated and highlight the pitfalls, artifacts and differential diagnosis issues that arise in the hurried frozen section scenario. Qihui "Jim" Zhai, MD, FCAP, is Professor of Pathology, University of Cincinnati, Cincinnati, OH. He is also Attending Pathologist at Greater Cincinnati Pathologists, Inc., Cininnati, OH.

Contato



Telefone: (21) 3938-6716/6633



Email: ccsbib@acd.ufrj.br



Endereço: Av. Carlos Chagas Filho, 373

Centro de Ciências da Saúde,

Bloco- L - Cidade Universitária - Ilha do

Fundão CEP-21941-902 - Rio de Janeiro

- RJ - Brasil

