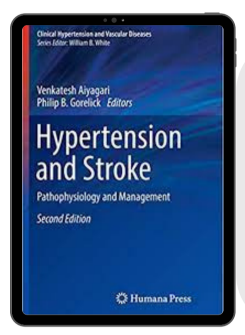
## Boletim de aquisições E-books adquiridos em jun/2022



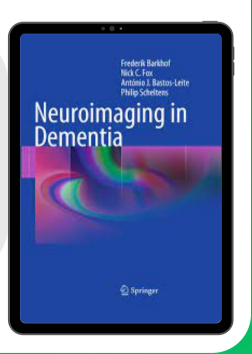


AIYAGARI,V. Hypertension and stroke: pathophysiology and management. Totowa, NJ: Humana Press, 2011.

This timely volume addresses the intimate pathophysiologic relationship between hypertension and cardiovascular disease. Hypertension is one of the most important global public health challenges, and its relationship to stroke and other catastrophic cerebrovascular diseases is an area of growing understanding. In this outstanding book, the editors and authors clearly and concisely synthesize our developing knowledge and place epidemiologic and physiologic information into a practical clinical context. Comprehensive chapters present the evidence supporting strategies for stroke prevention and care, including blood pressure lowering therapies, anti-coagulation, and management of other cerebrovascular risk factors. In addition to prescriptive measures for first stroke prevention, the book illuminates current regimens for care immediately after acute stroke and for the prevention of recurrent stroke. A unique section is dedicated to the exploration of the interaction between elevated blood pressure and brain function and cognition. The concluding chapter provides a resource towards optimizing the organization of stroke care. Hypertension and Stroke is of great utility for specialists in neurology and cardiovascular medicine and a valuable practical resource for all physicians caring for older adults and hypertensive patients.

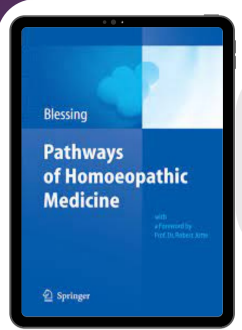
BARKHOF, F. Neuroimaging in dementia. Berlin, Heidelberg: Springer. 2011.

Against a background of an ever-increasing number of patients, new management options, and novel imaging modalities, neuroimaging is playing an increasingly important role in the diagnosis of dementia. This up-to-date, superbly illustrated book aims to provide a practical guide to the effective use of neuroimaging in the patient with cognitive decline. It sets out the key clinical and imaging features of the wide range of causes of dementia and directs the reader from clinical presentation to neuroimaging and on to an accurate diagnosis whenever possible. After an introductory chapter on the clinical background, the available "toolbox" of structural and functional neuroimaging techniques is reviewed in detail, including CT, MRI and advanced MR techniques, SPECT and PET, and image analysis methods. The imaging findings in normal ageing are then discussed, followed by a series of chapters that carefully present and analyze the key imaging findings in patients with dementias. A structured path of analysis follows the main presenting feature: disorders associated with primary gray matter loss, with white matter changes, with brain swelling, etc...







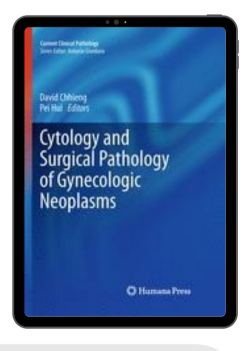


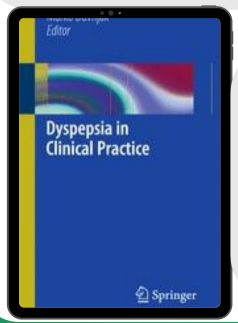
BLESSING, B. Pathways of homoeopathic medicine: complex ... medicine. Springer Berlin Heidelberg, 2011.

Bettina Blessing's study follows the progress of homoeopathic therapies up to World War II. It focuses mainly on the development of double and complex remedies which were highly controversial even at the times of Hahnemann, who also experimented with double remedies. Various orientations of homoeopathy, spagyric, naturopathy and conventional medicine advocated homoeopathic remedies and supported medical concepts that were based on 'holistic' views. One of the proponents of alternative healing methods was the renowned Berlin surgeon August Bier (1861-1949). For him, homoeopathy was one of several possible medical approaches and, in accordance with Heraclitus, he argued that a 'harmonious view' of medicine was not possible as long as one of them was excluded.

CHHIENG, D. Cytology and surgical pathology of gynecologic neoplasms. Totowa, Humana Press, 2011.

The neoplasms found in the female genital tract are numerous and growing more complex. Cytology and Surgical Pathology of Gynecologic Neoplasms has been written to provide a practical reference for practicing pathologists and cytopathologists in a quick and concise fashion. The primary focus of this book is on gynecological tumors, specifically common ones and their benign mimics. Emphasis is placed on morphologic recognition, resolving common diagnostic problems seen in routine practices, and discussion of current classification of gynecologic malignancies. Special references to the differential diagnosis and pitfalls of each entity are included. The role of cytology and its correlation with histology is richly illustrated and discussed. Also presented is the practical use of ancillary studies such as molecular diagnostic testing and immunohistochemistry. With a unique emphasis on the correlation between cytology and surgical pathology, Cytology and Surgical Pathology of Gynecologic Neoplasms provides a ready reference for both the practicing pathologist and pathologist in training in finding quick answers to their diagnostic challenges.





DUVNJAK, M. Dyspepsia in clinical practice. New York, Springer, 2011.

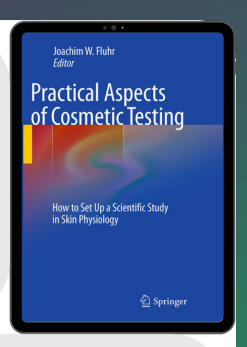
Although dyspepsia has been investigated for a long period of time, there is no international agreement on what constitutes this condition nor any standardized guidelines. National guidelines followed by practitioners in different countries vary in diagnostic and therapeutic approach, underlining the necessity for a unique definition worldwide. Dyspepsia in Clinical Practice summarizes the current guidelines while offering a unified, practical definition of dyspepsia, and a diagnostic algorithm with an emphasis on the upper gastrointestinal endoscopy and rational first-line therapeutic approach based on epidemiology, pathophysiology, clinical presentation, diagnostic workup and response to previous therapy. Up-to-date scientific information about dyspepsia is presented from a practical, clinician's point of view, brought by experts in their field. The volume addresses Dyspepsia in childhood and in the elderly, a very important issue often insufficiently emphasized in the literature. Guidelines are provided that can be easily followed in clinical practice, leading to a reduction in costs and patient safety. Dyspepsia in Clinical Practice will be of great value to gastroenterologists, internists, primary care physicians, pediatricians, infectious disease specialists, residents and fellows in training.

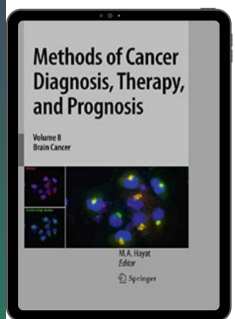




FLUHR, J.W. Practical aspects of cosmetic testing: how ... study in skin physiology. Springer Berlin Heidelberg, 2011.

Assessment of skin physiology is moving rapidly away from a purely descriptive approach as we gain a deeper understanding of biophysical and biochemical processes in the stratum corneum, such as those relating to its barrier function and hydration. As a result of research utilizing bioengineering methods, reliable and reproducible approaches are now available for product testing in the pharmaceutical and cosmetic industry as well as in basic research. This book examines in detail all aspects of cosmetic testing – legal, general, and practical. After discussion of regulatory and ethical issues and guidelines, essential guidance is provided on the planning, performance, and evaluation of scientific studies in skin physiology. The topics addressed range from laboratory and staffing requirements through to testing devices and methods, factors influencing measurements, and study design. In addition, detailed information is provided on test settings for a range of cosmetic products. All of the authors are recognized experts in their field. This book will be invaluable to researchers, students, and medical staff in explaining how best to assess skin functions in controlled studies using non-invasive biophysical instruments.



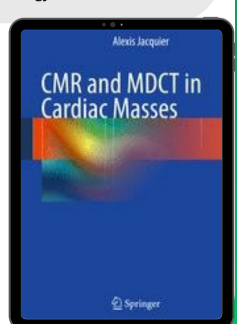


HAYAT, M.A. Methods of cancer diagnosis, therapy, and prognosis: brain cancer. Springer Netherlands, 2011.

This eighth volume in the series Methods of Cancer Diagnosis, Therapy, and Prognosis discusses in detail the classification of the CNS tumors as well as brain tumor imaging. Scientists and Clinicians have contributed state of the art chapters on their respective areas of expertise, providing the reader a whole field view of the CNS tumors and brain tumor imaging in Europe. This fully illustrated volume: Explains the genetics of malignant brain tumors and gene amplification using quantitative-PCR; Presents a large number of standard and new imaging modalities, including magnetic resonance imaging, functional magnetic resonance imaging, diffusion tensor imaging, amide proton transfer imaging, positron emission tomography, single photon emission computed tomography, magnetic resonance single voxel spectroscopy and intraoperative ultrasound imaging, for staging and diagnosing various primary and secondary brain cancers; Explains the usefulness of imaging methods for planning and monitoring (assessment) therapy for cancers; Discusses diagnosis and treatment of primary CNS lymphomas, CNS atypical teratoid/rhabdoid and CNS Rosai-Dorfman disease; Includes the subject of translational medicine. Professor Hayat has summarized the problems associated with the complexities of research publications and has been successful in editing a must-read volume for oncologists, cancer researchers, medical teachers and students of cancer biology.

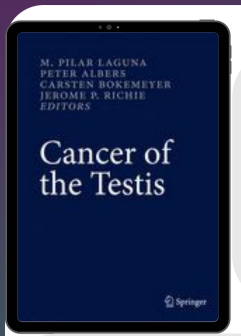
JACQUIER, A. CMR and MDCT in cardiac masses. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

This book, unique in focusing specifically on cardiac masses, is the result of cooperation among a number of teams of radiologists working under the aegis of the French Society of Cardiovascular Imaging (SFICV). Its goal is to 1) review the different CMR sequences and CT acquisition protocols used to explore cardiac masses, 2) to demonstrate the several CMR and MDCT features of cardiac masses. It has been designed as a teaching tool and offers a fully illustrated compendium of clinical cases, tables summarizing data, and decision-making trees essential in everyday practice. It is presented as a practical handbook and can be either read cover to cover or consulted whenever needed during a cardiac imaging assignment. The book is intended for all students and experienced practitioners, whether radiologists or not, who are interested in cardiac or thoracic pathology.







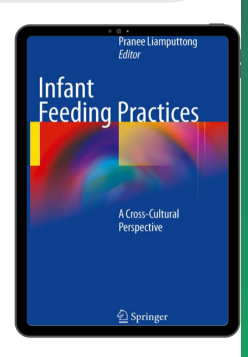


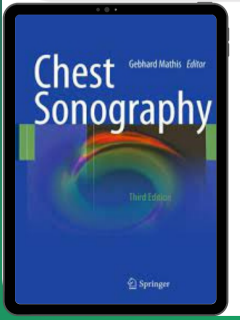
LAGUNA, M.P. Cancer of the testis. London: Springer London, 2011.

Cancer of the Testis presents a thorough account of every aspect of this disease, including histology, risk factors, prognosis, clinical presentation, diagnosis and treatment. Additionally, there is a focus on the pertinent issues of fertility, late effects of primary therapy, follow-up after primary treatment and testicular cancer in childhood. With an international authorship comprised of many of the key contributors to the field, this book brings together a rich and balanced range of perspectives. A state-of-the-art reference volume on testicular cancer, this book is essential reading for urologists, medical oncologists and radio-oncologists. M. Pilar Laguna, MD PhD, is an Associate Professor in Urology at the University of Amsterdam, The Netherlands. Peter Albers, MD, is Chairman of the Department of Urology at Dusseldorf University, Germany. Carsten Bokemeyer, MD, is Director of Oncology and Hematology at Hubertus Wald Tumorzentrum at the University Medical Center in Hamburg, Germany. Jerome P. Richie, MD, is the Elliot C. Cutler Professor of Urologic Surgery at Harvard Medical School and Chief of Urology at Brigham and Women's Hospital in Boston, USA.

LIAMPUTTONG, P. Infant feeding practices ... perspective. New York, Springer, 2011.

Infant Feeding Practices A Cross-Cultural Perspective Pranee Liamputtong, Editor It's natural... It's unsightly... It's normal... It's dangerous. To breastfeed or not? For millions of women around the world, this personal decision is influenced by numerous social, cultural, and health factors. Infant Feeding Practices is the first book to delve into these factors from a global perspective, revealing striking similarities and differences from country to country. Dispatches from Asia, Australia, Africa, the U.K., and the U.S. explore as wide a gamut of salient issues affecting feeding practices as traditional beliefs about colostrums, "breast is best" campaigns, partner attitudes, workplace culture, direct government intervention, and the pressure to be a "good mother." Throughout these informative pages, women are seen balancing innovation and tradition to nurture healthy, thriving babies. A sampling of topics covered: • Policy versus practice in infant feeding. • Infant feeding in the age of AIDS. • Managing the lactating body: the view from the U.S. • Motherhood, work, and feeding. • The effects of migration on infant feeding. • From breastfeeding tradition to optimal breastfeeding practice. Infant Feeding Practices is a first-of-its-kind resource for researchers and practioners in maternal and child health, public health, global health, and cultural anthropology seeking empirical findings and culturally diverse information on this sensitive issue.



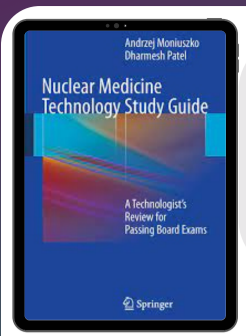


MATHIS, G. Chest sonography. 3. ed. Springer Berlin Heidelberg, 2011.

Chest sonography is an established procedure in the stepwise imaging diagnosis of pulmonary and pleural disease. It is the method of choice to distinguish between solid and liquid lesions and allows the investigator to make an unequivocal diagnosis without exposing the patient to costly and stressful procedures. Since the second edition of this book, the value of chest sonography has been further demonstrated in many new studies, especially with respect to the application of portable ultrasound stethoscope systems. The new, third edition of Chest Sonography presents the state of the art in chest investigation by means of ultrasonography and has been updated to take into account the results of the 1st International Consensus Conference on Pleural & Lung Ultrasound. The numerous excellent illustrations and the compact text provide concise and easy-to-assimilate information about the diagnostic procedure. Basic aspects such as indications, investigative techniques, and image artifacts are detailed in separate chapters, and entirely new chapters have been included on emergency ultrasound of the chest and pediatric chest sonography.





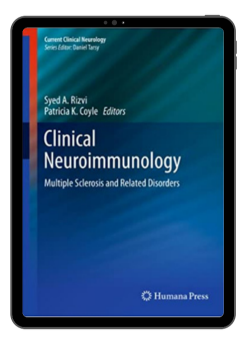


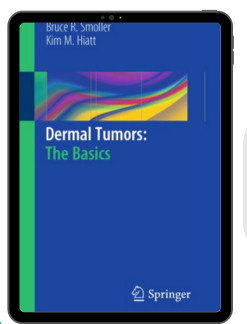
MONIUSZKO, A.; PATEL, D. Nuclear medicine technology study guide ... exams. New York, Springer, 2011.

Nuclear Medicine Technology Study Guide presents a comprehensive review of nuclear medicine principles and concepts necessary for technologists to pass board examinations. The practice questions and content follow the guidelines of the Nuclear Medicine Technology Certification Board (NMTCB) and American Registry of Radiological Technologists (ARRT), allowing test takers to maximize their success in passing the examinations. The book is organized by sections of increasing difficulty, with over 600 multiple-choice questions covering all areas of nuclear medicine, including radiation safety; radionuclides and radiopharmaceuticals; instrumentation and quality control; patient care; and diagnostic and therapeutic procedures. Detailed answers and explanations to the practice questions follow. Supplementary chapters include nuclear medicine formulas, numbers, and a glossary of terms for easy access by readers. Additionally, test-taking strategies are covered.

RIZZVI, S.A. Clinical neuroimmunology multiple sclerosis and related disorders. Totowa, Humana Press, 2011.

Clinical Neuroimmunology: Multiple Sclerosis and Related Disorders serves as an indispensable resource for physicians interested in, and dealing with, this very complex and evolving branch of neurology. This comprehensive title provides an introduction to basic neuroimmunology and principles of immunotherapy and also serves as a thorough guide to immune-mediated disorders of the central and peripheral nervous system, as well as other systemic disorders with a significant neuroimmunologic component. The chapters are written by experts in their fields and include the most up to date scientific information. This volume is made to simplify complex immunological mechanisms and to focus on practical patient-related issues. Clinical Neuroimmunology: Multiple Sclerosis and Related Disorders is an invaluable addition to the literature and will be of significant interest to neurologists, residents and fellows, internists, and general practitioners who treat patients with neurologic disorders and other systemic autoimmune diseases.



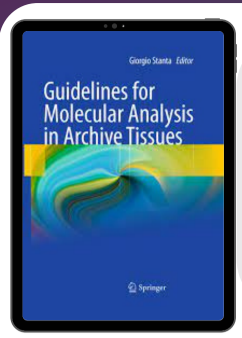


SMOLLER, B.R; HIATT, K.M. Dermal tumors: the basics. Berlin, Springer Berlin Heidelberg, 2011.

Dermal Tumors: The Basics serves as an effective and efficient handbook for the student of dermatopathology, and as a practical bench reference for the practicing diagnostician who desires rapid access to criteria that are useful in differentiating histologically similar entities. The chapters consist of essential bullet points arranged in organized outlines allowing for easy access and direct comparison between entities. The elaborate pictorial documentation will also enable the book to serve as an atlas of the most common dermatologic disorders.





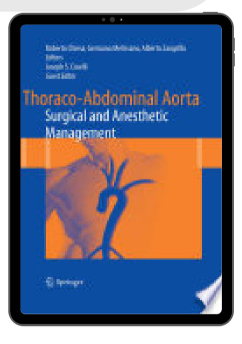


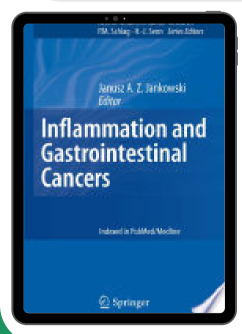
STANTA, G. Guidelines for molecular analysis in archive tissues. Springer Berlin Heidelberg, 2011.

A huge amount of fixed and paraffin-embedded tissue is stored in every hospital. This is very precious material that can be used for translational research and for diagnostics. The molecular methods employed for analysis of these tissues are similar to the usual molecular biology and proteomics methods, but reliable results can be obtained only if specific steps are followed with great care. This book provides detailed and precise guidelines for molecular analysis of archive tissues and will serve as an invaluable aid for researchers and pathologists involved in translational research and diagnostics. The topics addressed include pre-analytical treatment of tissues, isolation of tissue components, DNA and RNA methods, proteomics methods, internal quality control procedures, and storage and treatment of reagents. Clear notes and explanations are included to simplify use of the protocols for the less experienced. The authors are a group of acknowledged experts who have developed the described methods and validated them within the European project "Archive Tissues: Improving Molecular Medicine Research and Clinical Practice - IMPACTS", which has involved 21 leading institutions in 11 countries.

CHIESA, Roberto. Thoraco-abdominal aorta surgical and anesthetic management . Milano: Springer Milan, 2011.

The thoraco-abdominal aortic pathology is not uncommon and represents the ultimate challenge for vascular surgeons. Written by internationally renowned experts in vascular and cardiac surgery, in anesthesiology and in radiology, the volume deals with the newest endovascular and hybrid approaches, together with more traditional surgical strategies. It is enriched by several figures illustrating the most important diagnostic findings and depicting key techniques and strategies, thus providing a very practical approach to the main problems encountered from diagnosis to postoperative care. Vascular and cardiac surgeons, anesthesiologists, perfusionists and radiologists will find in this volume useful and updated information for the treatment of this very challenging condition.



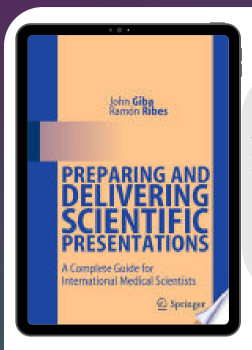


JANKOWSKI, Janusz A. Z. Inflammation and gastrointestinal cancers. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

Inflammation in gastrointestinal mucosa can remodel the topography of the overlying epithelium. If such inflammation is chronic, it has fundamental clinical consequences, the principal of which is premalignant metaplasia throughout the alimentary tract. Furthermore, mucosal inflammation, even if subtle, is the single most common pathway for GI cancer. This book discusses all aspects of the relation between inflammation and GI cancer, from the basic science through to the translational science which is helping in the optimization of clinical management strategies. Among the topics considered are the impact of inherited syndromes; the roles of acid reflux, H. pylori, inflammatory bowel disease, and primary sclerosing cholangitis; screening strategies; targeted drug therapies; genetics; and the use of endoscopic methods. The authors are the best in their field, and this book is designed for the enthusiastic student as well as the professional in GI science and medicine.







GIBA, John; RIBES, Ramón. Preparing and delivering scientific presentations a complete guide for international medical scientists. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

The latest in Springer's "Medical English" series aimed at healthcare professionals who need English for their work but do not speak English on a day-to-day basis, this book features clear advice on a variety of topics relevant to the successful preparation and delivery of scientific presentations. It also covers a wide range of situations that may develop in the context of an international congress and includes specific chapters on important issues like dealing with questions, chairing sessions, and avoiding common pitfalls in English usage and pronunciation. Although much of the information provided will be useful for scientists of all backgrounds and nationalities, the book is aimed especially at non-native English-speaking physicians and biomedical scientists. It will be an invaluable addition to the libraries of experienced presenters as well as of those just beginning their careers in international science.

## Todos os e-books deste catálogo estão disponíveis na Base Minerva.

Para saber como acessá-los, confira nossa hashtag:

#bc\_ccsebookstutorial

Ajude-nos a saber que você gostou deste post!

Curta Compartilhe Salve

Deixe seu comentário!



