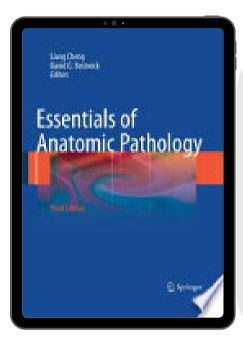
## Boletim de aquisições E-books adquiridos em jul/2022



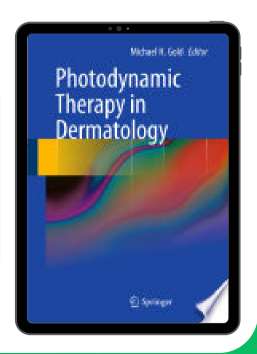


CHENG, Liang. Essentials of anatomic pathology. 3. ed. New York, N.Y.: Springer New York, 2011.

In the 8 years since the publication of the first edition of Essentials of Anatomic Pathology, great strides have been made in our understanding of diseases and neoplastic processes. Many clinically important new histopathologic entities have been described or more fully defined in virtually every organ. Numerous clinically important diagnostic and prognostic markers have entered routine practice. Genetic testing for the early detection of cancers and the molecular classification of diseases has become increasingly important. This is an age of enlightenment in surgical pathology, and the authors of this new volume have captured this sense of excitement herein. This much praised and widely used reference manual has been extensively revised and expanded to cover the entire field of anatomic pathology. The Third Edition features the incorporation of full-color images in the text with updates of new diagnostic and prognostic information. New classifications and numerous new entities and histologic variants are fully explored. Useful immunostaining biomarkers and emerging molecular targets and relevant molecular findings that have emerged from recent genomic studies are incorporated in each chapter. Written by internationally recognized authorities, the comprehensive, evidence-based practice information is presented in an outline format that is clear and easy to follow. Up-to-date and richly detailed, Essentials of Anatomic Pathology, Third Edition offers both the pathologist-in-training and the practicing pathologist a concise summary of all the critical information needed to recognize, understand and interpret anatomic pathology.

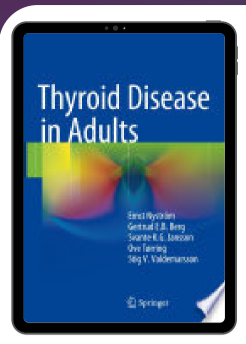
GOLD, Michael H. Photodynamic therapy in dermatology. New York, NY: Springer New York, 2011.

Photodynamic Therapy in Dermatology is the first book to cover global research on photodynamic therapy (PDT) in the management of skin disease. Although a relatively young procedure, PDT has enjoyed increased popularity during the last ten years. As research has grown, two distinct routes have appeared: the United States model and the European one, each focusing on different uses and photosensitizers. Dr. Gold has assembled the world's experts on PDT to create a book that concisely covers every use and photosensitizer available around the world and includes comprehensive coverage of both of the FDA-approved photosensitizers in the United States, all the while carefully differentiating between off-label and FDA-approved uses of photodynamic therapy. Photodynamic Therapy in Dermatology emphasizes how to integrate PDT into practice. Toward this end, it is organized by disease category, with each chapter providing a systematic discussion of indications, PDT approaches from country to country, common side effects, prognosis as well as the underlying science. The book will be of value to dermatologists seeking a state-of-the-art review of PDT around the world, the latest in its clinical uses, and guidance on how to incorporate PDT into clinical practice.







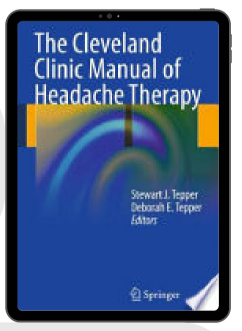


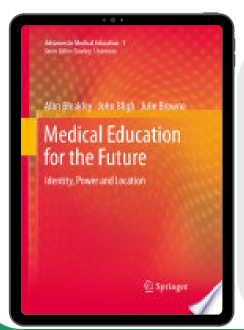
NYSTRÖM, Ernst. Thyroid disease in adults. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

This book is a comprehensive guide to the assessment and management of adults with thyroid disorders in daily clinical practice. All important aspects and disorders are considered. Relevant information on basic anatomy, embryology, immunology, and physiology is included to provide a better basis for understanding the development of disease and its diagnosis and treatment. Careful attention is given to the important but easily overlooked role of iodine in physiology and thyroid diseases. Currently available biochemical tests and other specific diagnostic tools are also considered in detail. The various common thyroid disorders are then discussed in a series of individual chapters that focus on etiology, pathophysiology, symptomatology, diagnosis, and treatment. Numerous high-quality illustrations and concise fact boxes are included. The authors are all experts with wide experience in three disciplines and a long-standing interest in thyroid disease. The book's unique "hands-on" perspective will make it invaluable for all professionals who deal with thyroid patients.

TEPPER, Stewart J. The cleveland clinic manual of headache therapy. New York, NY: Springer New York, 2011.

The Cleveland Clinic Manual of Headache Therapy is a hands-on, practical guide to diagnosis, work-up, and treatment of common headache disorders. Each chapter is written by a Cleveland Clinic Headache Center care provider. The book uses an evidence-based approach to sift through the wealth of available data and identify the most appropriate treatments. This manual is aimed at practicing neurologists and pain specialists, fellows and residents, and also primary care physicians. The Cleveland Clinic Manual is the most trusted source on this ever expanding and developing topic.





BLEAKLEY, Alan.; BLIGH, John. Medical education for the future identity, power and location. Dordrecht: Springer Netherlands, 2011.

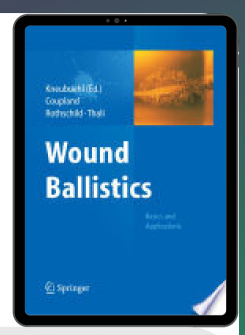
The purpose of medical education is to benefit patients by improving the work of doctors. Patient centeredness is a centuries old concept in medicine, but there is still a long way to go before medical education can truly be said to be patient centered. Ensuring the centrality of the patient is a particular challenge during medical education, when students are still forming an identity as trainee doctors, and conservative attitudes towards medicine and education are common amongst medical teachers, making it hard to bring about improvements. How can teachers, policy makers, researchers and doctors bring about lasting change that will restore the patient to the heart of medical education? The authors, experienced medical educators, explore the role of the patient in medical education in terms of identity, power and location. Using innovative political, philosophical, cultural and literary critical frameworks that have previously never been applied so consistently to the field, the authors provide a fundamental reconceptualisation of medical teaching and learning, with an emphasis upon learning at the bedside and in the clinic. They offer a wealth of practical and conceptual insights into the three-way relationship between patients, students and teachers, setting out a radical and exciting approach to a medical education for the future...

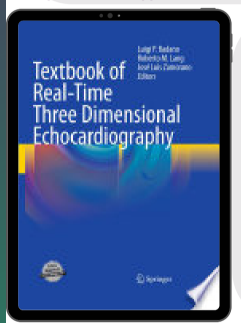




COUPLAND, Robin M.; ROTHSCHILD, Markus A. Wound ballistics basics and applications. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

The definitive interdisciplinary reference work for wound ballistics Fundamentals in Physics, arms and ammunition, ballistics Simulating gunshot wounds: Virtopsy - a virtual autopsy method, combining CT, MRT and surface scanning and Materials that reproduce the interaction of soft tissue, bone and blood vessels with a bullet that penetrates the body. Wound ballistics for Short-range and long-range weapons, fragments, such as those from bombs and hand grenades, gas jets from blanks, gas weapons, etc., "Non-lethal" weapons as used by the police, in military operations or in urban settings Specialist knowledge and reference detailed tables: ballistic tables for typical ammunition, ballistic values for numerous types of ammunition, including older types, materials properties, plus additional, hard-tofind data. Most tables are in both metric and U.S. units., an extensive trilingual glossary of specialized terminology in German, English and French NEW: the latest diagnostic / simulation methods and the latest types of ammunition The practice and application of wound ballistics in: forensic medicine, surgery – especially emergency and war surgery and international conventions Globalized conflict zones, terrorism and crime - these issues affect a wider circle than just the armed forces and medical services abroad. Police officers, surgeons, forensics specialists and criminalists also need to be familiar with ballistics and gunshot wounds and must be able to assess the complex factors involved. The practice and application of wound ballistics in forensic medicine ...



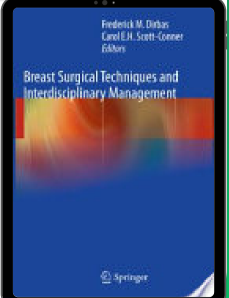


BADANO, Luigi. Textbook of real-time three dimensional echocardiography. London: Springer London, 2011.

Tremendous improvements in ultrasound technology have led to development of one of the most impressive advancements in the use of ultrasound to assess cardiac morphology and function: threedimensional echocardiography (3DE). During the last decade, 3DE has made a dramatic transition from a predominantly research tool used in few large academic medical centers to a technology available in most echocardiography laboratories, cardiac surgery operating rooms and catheterization and/or electrophysiology labs to address everyday clinical practice and guide interventional procedures. 3DE is now an established technique able to provide intuitive recognition of cardiac structures from any spatial point of view and complete information about absolute heart chamber volumes and function. In particular, 3DE has demonstrated its superiority over current echocardiographic modalities in a number of clinical applications. The Textbook of Real-Time Three Dimensional Echocardiography is intended to provide a comprehensive overview of the normal anatomy of the heart as seen by this new revolutionary ultrasound technique, and focusing on the clinical value of transthoracic 3DE and on the expanding role of transesophageal 3DE in guiding and monitoring surgical and interventional procedures. For echocardiographers who already use 3DE, the more advanced applications of 3DE are presented in detail. For those looking to learn 3DE, the Editors and their contributors have provided hundreds of images and videos in an that show the added clinical value of 3D imaging of cardiac structures. This textbook is therefore written not only for cardiologists specifically involved in the imaging of patients but also for general cardiologists, since it offers a wider clinical view of normal and pathological cardiac anatomy.

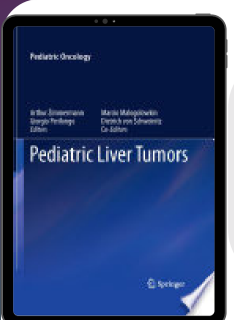
DIRBAS, Frederick M. Breast surgical techniques and interdisciplinary management. New York, NY: Springer New York, 2011.

This comprehensive manual on breast disease deals with all aspects of the surgical management of both benign and malignant disease. The chapters are written by leading experts, clearly illustrated with line drawings, clinical photos and diagnostic radiology images. Breast Surgery is divided into sections following the patterns of patient management from diagnosis through treatment and reconstruction. Part One, "Fundamentals", addresses common aspects of working with breast cancer patients and understanding the members of the breast cancer team. Part Two is an overview of "Biologic Principles". Parts Three, Four, and Five review "The Initial Evaluation", "Common Presenting Problems", and "Diagnostic Techniques". Part Six, an overview of breast cancer treatment, includes chapters on "Breast Cancer Staging", "Introduction to Gene Expression Profiling", and "Psychological Issues". Part's Seven through Twelve deal with important aspects of breast surgery and interdisciplinary care including pathology, medical oncology, and radiation oncology, with several chapters on neoadjuvant therapy and partial breast irradiation. Part Thirteen includes many chapters on followup of the breast cancer survivor, including late changes on physical exam and imaging, local recurrence, and treating metastatic disease. Though not intended to replace a text reference, Breast Surgical Disease and Interdisciplinary Management offers a comprehensive guide to provide practical advice for those seeking concise, expert input that can be quickly accessed on multiple topics associated with the care of the breast cancer patient.







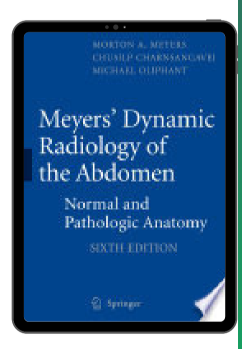


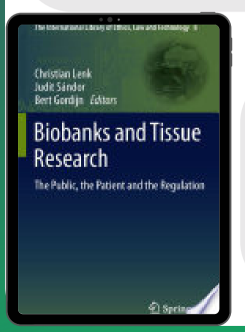
ZIMMERMANN, Arthur. Pediatric liver tumors. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

The field of liver tumors in children, and in particular hepatoblastoma in infants and young children, has seen tremendous therapeutic advances over recent years. This has been achieved through a much better understanding of the biology of disease, improved diagnostic procedures, refined methods of pretreatment tumor staging, the implementation of highly efficient chemotherapy and surgery, detailed monitoring of toxicity, and careful follow-up strategies. International controlled trials have played a key role in these advances, and many leading figures in the trials are among the editors and authors of this book. Their principal goal in Hepatic Tumors in Children is to provide the reader with a complete update on this complex and rapidly evolving field. All aspects of an impressive success story are covered, disclosing how the outcome of a previously devastating disease has been so dramatically improved. This book will prove essential reading for all who are involved in the care of children with liver tumors.

MEYERS, Morton A.; CHARNSANGAVEJ, Chusilp. Meyers' dynamic radiology of the abdomen: normal and pathologic anatomy. 6 ed. New York, NY: Springer New York, 2011.

The long-anticipated Sixth Edition of Morton Meyers' classic text, Dynamic Radiology of the Abdomen, is more than a revision. While holding to the fundamental theme of previous editions, the Sixth Edition is a new and updated presentation of a book that first introduced a systematic application of anatomic and dynamic principles to the practical understanding and diagnosis of intraabdominal diseases 34 years ago. The authorship of this revised text has been enlarged by the addition of two international authorities on intraabdominal disease processes—Chusilp Charnsangavej and Michael Oliphant. The insights introduced by Morton Meyers in the first edition and developed over subsequent editions have ensured the critical position of the radiologist in establishing the diagnosis and clearly established the dynamics and pathways of spread and localization of intraperitoneal infections and malignancies, among other things. The Sixth Edition builds upon this by broadening a vision to encompass global anatomic continuity throughout the abdomen and pelvis. New chapters detail the pattern of lymphatic spread of cancer from primary organs in the abdomen and pelvis Includes new information on the unifying concept of the subperitoneal space of the abdomen and pelvis for clinical applications Over 680 new and updated images and illustrations.



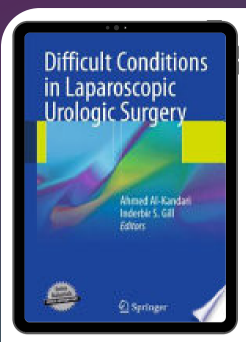


LENK, Christian. Biobanks and tissue research: the public, the patient and the regulation. Dordrecht: Springer Netherlands, 2011.

The research field of biobanks and tissue research is highly promising. Many projects around the globe are involved in the collection of human tissue and health data for research purposes. These initiatives are driven by the perspective of decisive breakthroughs in the knowledge of the genetic pathways involved in widespread diseases. However, there are considerable ethical and legal challenges to be considered as well. These challenges encompass the use of body material for research purposes, the misuse of genetic and other health data by third parties, trust in science and medicine, concerns regarding privacy, use of genetic data for forensic applications by the state and the police, and regulatory issues. This volume is divided into three parts: the inclusion of the public, the rights of donors and patients, examples and recommendations for the future of tissue research. It presents a comprehensive overview of the most important topics in the field by renowned scholars in medical ethics and biolaw.





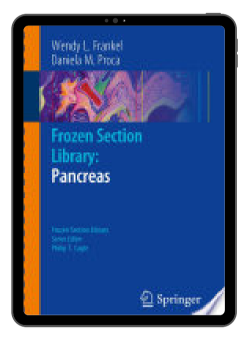


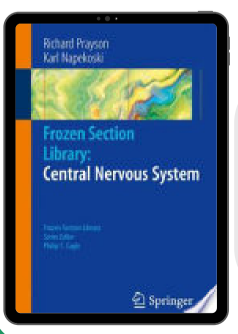
AL-KANDARI, Ahmed M. Difficult conditions in laparoscopic urologic surgery. London: Springer London, 2011.

Difficult Conditions in Laparoscopic Urologic Surgery outlines potential situations faced by those using laparoscopy and provides solutions for difficult conditions. Extensively and thoroughly written by experts in the field, Difficult Conditions in Laparoscopic Urologic Surgery enables the practising surgeon to confront and resolve dilemmas before even having entered the operating theatre. In this book, every urologic procedure is described using a step-by-step sequence of events and the text is supplemented with numerous tips, colored illustrations and high definition photographs depicting the main steps of the procedures. With a problem-oriented approach, Difficult Conditions in Laparoscopic Urologic Surgery is a valuable reference source for residents, fellows and general urologists.

FRANKEL, Wendy L.; PROCA, Daniela M. Frozen section library: pancreas. New York, NY: Springer US, 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.



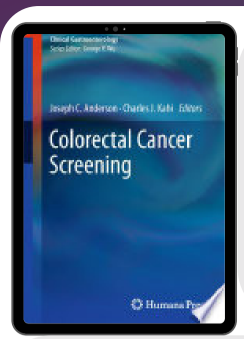


PRAYSON, Richard A.; NAPEKOSKI, Karl M. Frozen section library: central nervous system. New York, NY: Springer New York, 2011.

The Frozen Section Library series provides 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. Frozen Section Library: Central Nervous System is a convenient, user friendly handbook to assist in the evaluation of central nervous system related frozen sections. Providing a useful reference, organized around differential diagnoses, primarily by location in the central nervous system, it will prove a valuable tool for the practicing surgical pathologist both in community and in academic centers as well as pathology residents and fellows in training when confronted with Neuropathology frozen section. Richard A. Prayson, MD is at the Department of Anatomic Pathology, Cleveland Clinic, Cleveland, OH Karl M. Napekoski, MD is at the Department of Anatomic Pathology, Cleveland Clinic, Cleveland, OH.





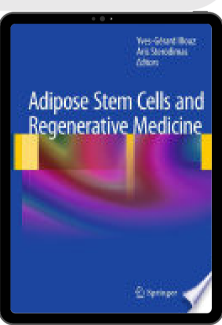


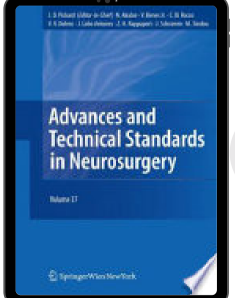
ANDERSON, Joseph C. Colorectal cancer screening .Totowa, N. J.: Humana Press, 2011.

Colorectal Cancer Screening provides a complete overview of colorectal cancer screening, from epidemiology and molecular abnormalities, to the latest screening techniques such as stool DNA and FIT, Computerized Tomography (CT) Colonography, High Definition Colonoscopes and Narrow Band Imaging. As the text is devoted entirely to CRC screening, it features many facts, principles, guidelines and figures related to screening in an easy access format. This volume provides a complete guide to colorectal cancer screening which will be informative to the subspecialist as well as the primary care practitioner. It represents the only text that provides this up to date information about a subject that is continually changing. For the primary practitioner, information on the guidelines for screening as well as increasing patient participation is presentedd. For the subspecialist, information regarding the latest imaging techniques as well as flat adenomas and chromoendoscopy are covered. The section on the molecular changes in CRC will appeal to both groups. The text includes up to date information about colorectal screening that encompasses the entire spectrum of the topic and features photographs of polyps as well as diagrams of the morphology of polyps as well as photographs of CT colonography images. Algorithms are presented for all the suggested guidelines. Chapters are devoted to patient participation in screening and risk factors as well as new imaging technology. This useful volume explains the rationale behind screening for CRC. In addition, it covers the different screening options as well as the performance characteristics, when available in the literature, for each test ...

ILLOUZ, Yves-Gérard. Adipose stem cells and regenerative medicine. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

Adipose tissue represents an abundant and accessible source of adult stem cells with the ability to differentiate along multiple lineage pathways, including cardiac, neural, cartilage, muscle, and bone tissue. The therapeutic potential of the use of adipose stem cells in regenerative medicine has been increasingly recognized, and in recent years concrete clinical benefits have accrued as these cells have been explored for a variety of applications. Without doubt, adipose tissue engineering is now at the inflection point of a sharp upward slope on its developmental curve. This readable, informative, and well-illustrated textbook tracks the progress that has been made in this fascinating new area of biomedicine. All aspects of the subject are considered, with particular attention to adipose cell biology, adipose tissue engineering strategies, and the diverse clinical applications of adipose stem cells. Funding issues, industrial approaches, and regulatory challenges are also examined, and the book closes by discussing future directions. The two editors have vast experience in the field and have chosen leading experts from different countries to write on each topic. This book will excite the interest of all researchers, clinicians, and students wishing to gain an in-depth understanding of adipose stem cells and their flourishing role in regenerative medicine.



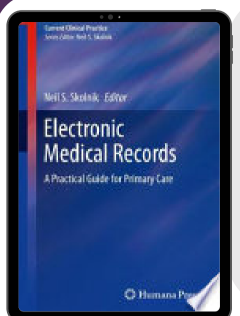


PICKARD, John D. Advances and technical standards in neurosurgery: vol. 37. Vienna: Springer Vienna, 2011.

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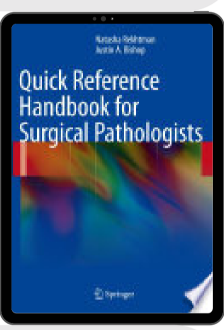


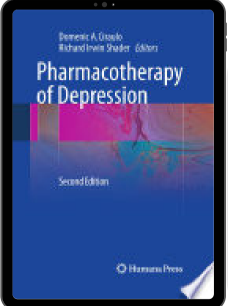
SKOLNIK, Neil S. Electronic medical records: a practical guide for primary care. Totowa, NJ: Humana Press, 2011.

Physician adoption of electronic medical records (EMRs) has become a national priority. It is said that EMRs have the potential to greatly improve patient care, to provide the data needed for more effective population management and quality assurance of both an individual practice's patients as well as patients of large health care systems, and the potential to create efficiencies that allow physicians to provide this improved care at a far lower cost than at present. There is currently a strong U.S. government push for physicians to adopt EMR technology, with the Obama administration emphasizing the use of EMRs as an important part of the future of health care and urging widespread adoption of this technology by 2014. This timely book for the primary care community offers a concise and easy to read guide for implementing an EMR system. Organized in six sections, this invaluable title details the general state of the EMR landscape, covering the government's incentive program, promises and pitfalls of EMR technology, issues related to standardization and the range of EMR vendors from which a provider can choose. Importantly, chapter two provides a detailed and highly instructional account of the experiences that a range of primary care providers have had in implementing EMR systems. Chapter three discusses how to effectively choose an EMR system, while chapters four and five cover all of the vital pre-implementation and implementation issues in establishing an EMR system in the primary care environment. Finally, chapter six discusses how to optimize and maintain a new EMR system to achieve the full cost savings desired ...

REKHTMAN, Natasha; BISHOP, Justin A. Quick reference handbook for surgical pathologists. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

This book is a compilation of high-yield, at-a-glance summaries for various topics on which pathologists frequently need information in a quick reference format while at the microscope (or when cramming for the boards). The authors are early-career pathologists who have compiled this book from the perspective of pathologists-in-training. The focus is not organ-based histologic criteria, but rather everything else that goes into pathologic diagnoses but is difficult to keep committed to memory. The emphasis is on immunohistochemistry, special stains, grading systems, molecular markers, tumor syndromes, and helpful clinical references. Also included are morphologic summaries that encompass high-yield material cutting across all organ systems, such as an illustrated guide for microorganisms, tumor differentials, and an illustrated glossary. The book has a unique format in that the information is presented primarily in tables and diagrams accompanied by minimal explanatory text. The guiding principle was to boil the information down to the essentials but with just enough commentary to be accessible to a newcomer to pathology. This book is intended to serve as a 'peripheral brain' for pathology residents where frequently needed information is readily accessible and easy to navigate. The book may also be of interest to practicing pathologists as a quick reference by the microscope.



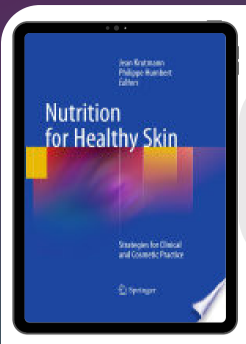


CIRAULO, Domenic A. Pharmacotherapy of depression. 2. ed. Totowa, NJ: Humana Press, 2011.

Comprehensive and state-of-the-art, the second edition of Pharmacotherapy of Depression offers major revisions of every chapter and the addition of new chapters by expert contributors. The first chapter reviews the neurobiology of depression, which lays the groundwork for understanding the mechanisms of action of antidepressants. In the next chapter, a review of the general principles guiding the diagnosis and medication treatment of unipolar depression is provided. The clinical pharmacology of antidepressants is reviewed in some detail, supplemented by tables that provide information on dosing, indications, and metabolism. Augmentation strategies are reviewed, including the use of non-traditional agents. The chapters that follow next address the use of antidepressants in special populations, such as the elderly and depressed individuals with psychosis, bipolar disorder, substance abuse, and post traumatic stress disorder. The complex issues involving the diagnosis and treatment of depression during pregnancy is thoroughly reviewed in Chapter 8 and provides a synthesis of the scientific literature in the area, one that is noted for contradictory and controversial findings, as well as guidelines for prescribing. The next chapter then provides an overview of the treatment of depression in the pediatric population, highlighting clinical concerns such as suicide risk. The book concludes with two chapters at the interface of medicine and psychiatry in the treatment of mood disorders: managing depression in primary care settings and depression associated with medical illnesses ...







KRUTMANN, Jean. Nutrition for healthy skin: strategies for clinical and cosmetic practice. Berlin, Heidelberg: Springer Berlin Heidelberg, 2011.

During the past few years, significant scientific evidence has accumulated to show that nutrition-based strategies are capable of exerting beneficial effects on the skin. This exceptional reference • describes the scientific basis for nutrition-based strategies, • summarizes the evidence that functional food for skin really works, and • addresses key practical issues regarding the use of nutrition-based strategies in clinical and cosmetic dermatology. It is anticipated that this helpful guide, written by acclaimed international experts, will become the gold standard on the role of nutrition in ensuring healthy skin. It will be of interest to a wide audience, including dermatologists, food industry staff, patients, and consumers.

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