

Biopsies Et Cytologie Les Pra C La Vements Et Leu

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DICOM Structured Reporting David A. Clunie 2000

Handbook of Iron Overload Disorders James C. Barton 2010-07-22 A practical, clinically-oriented handbook of iron overload disorders giving a compact guide to normal iron metabolism, iron-related pathobiology, and the diagnosis and management of heritable and acquired iron overload disorders. Many of these disorders were discovered and characterized only in the last decade, and are unmentioned or inadequately described in most texts. Written by clinicians for clinicians, this handbook summarizes information on diverse iron overload conditions, including their history, signs, symptoms, physical examination findings, genetics, genotype-phenotype correlations, pathophysiology, differential diagnosis and treatment. Most physicians, regardless of specialty, encounter patients with systemic or organ-specific iron overload conditions. This book contains essential information for practising adult and pediatric medical specialists in the fields of hematology, gastroenterology, hepatology, rheumatology, endocrinology, diabetology, neurology, oncology, dermatology and internal medicine. Pathologists, pharmacologists, geneticists, genetic counselors and epidemiologists will also find substantial, up-to-date sections in this handbook that are pertinent to their respective fields of interest.

Cumulated Index Medicus 1971

Acute Renal Failure Alberto Amerio 2013-03-14

Lasers in Gynecology Gunther Bastert 2012-12-06 A synopsis of the use of lasers in gynecology is presented in this book; it is supported by more than 10 years of experience and backed up by studies in the fields of experimental surgery,

technical medicine and clinical gynecology. The authors show how laser-assisted preparation has broadened the spectrum of operative possibilities in gynecology. Major points of attention are experimental surgery and basic research, details of application with respect to specific indications, and future potential. Furthermore, the clear definition of the possibilities and limitations of laser technology puts an end to the highly stylized view of a patent wonder divorced from general operative standards. There is no doubt that users of laser technology stand on the threshold of a promising development and yet, despite the present elegant applications, the first steps to maturity are only now being taken.

La Presse médicale 1928 Includes 1959- Confrontations radio-anatomo-cliniques de l'hôpital de vaugirard de Paris.

Cysts of the Oral and Maxillofacial Regions Mervyn Shear 2008-04-15 Cysts of the Oral and Maxillofacial Regions is a seminal text for those working in oral pathology, oral medicine, oral & maxillofacial surgery and radiology. This fourth edition reflects advances in immunohistochemistry, molecular biology and human genetics, which have contributed to the understanding of the etiology, pathogenesis, pathology and treatment of these lesions. This book is a comprehensive treatise on cysts occurring in the oral and maxillofacial regions, covering clinical features, epidemiology, radiology, pathogenesis and pathology.

Index Veterinarius 2006

Complications of Cirrhosis Andrew P. Keaveny 2015-04-08 This volume presents a concise yet comprehensive overview on all facets concerning the complications of cirrhosis. Structured in three sections, the book reviews the natural history of cirrhosis, the diagnostic and predictive tools available to assess the disease, complications, and treatment options such as liver assist devices and transplantation. Topical concerns in the management of patients with cirrhosis are also addressed, including issues pertaining to the delivery of quality care in this patient population. Written by experts in their fields, *Complications of Cirrhosis: Evaluation and Management* serves as a valuable resource for practitioners and physicians-in-training on the subject of cirrhosis.

Operative Gynecologic Endoscopy Joseph S. Sanfilippo 2013-12-20 *Operative Gynecologic Endoscopy, Second Edition* is completely revised and expanded with 17 new chapters that provide, step-by-step, the latest operative techniques for both laparoscopic AND hysteroscopic procedures. New and updated chapters include: - laparoscopic assisted vaginal hysterectomy - vaginal prolapse and bladder suspension - ectopic pregnancy - tubal reconstructive surgery - assisted reproductive technologies - lymphadenectomy and urologic procedures - operative hysteroscopy. In addition, this volume includes comprehensive chapters on instrumentation, photo documentation, anesthesia, operating room personnel, credentialing, and legal issues. More than 350 superb illustrations

- with many in full color - complement and clarify the operative techniques. For every surgeon and resident performing gynecologic procedures, this is the definitive, most up-to-date text on gynecologic endoscopy.

Oeil et Maladies systémiques SÈVE Pascal, KODJIKIAN Laurent 2013-11-25 Les maladies systémiques regroupent un cadre hétérogène de maladies (connectivites, vascularites, granulomatoses...) dont la pathogénie est caractérisée par une atteinte de plusieurs organes. Bien qu'il s'agisse pour la plupart de maladies orphelines, ces pathologies sont susceptibles d'intéresser tous les médecins du fait de leur polymorphisme clinique. L'atteinte ophtalmologique est fréquente dans bon nombre de ces maladies, principalement en rapport avec une atteinte inflammatoire ou vasculaire. Elle constitue souvent une clé pour le diagnostic et peut mettre en jeu le pronostic fonctionnel en raison du risque de cécité. La sémiologie oculaire des maladies systémiques et les moyens d'explorations ophtalmologiques sont souvent mal connus des internistes ou des spécialistes d'organes. Inversement, les maladies systémiques sont l'objet de nombreuses interrogations de la part des ophtalmologistes. De ce constat est né *Oeil et Maladies systémiques* qui présente, en 50 chapitres : • les principaux syndromes ophtalmologiques et les moyens d'explorations, destinés principalement aux non-ophtalmologistes • l'expression ophtalmologique des maladies systémiques (connectivites et vascularites, certaines maladies infectieuses et autres affections multiviscérales) ainsi que les aspects diagnostiques, pronostiques et thérapeutiques. Le professeur Pascal Sève, interniste, et le professeur Laurent Kodjikian, ophtalmologiste, tous deux rattachés à hôpital de la Croix-Rousse à Lyon, ont coordonné l'ouvrage dont les rédacteurs sont issus des diverses spécialités concernées : ophtalmologistes et internistes bien sûr, mais également spécialistes d'organes tels que dermatologues, néphrologues, neurologues, etc., tous référents reconnus dans leur domaine d'expertise. Ce livre apporte des réponses utiles et précises aux praticiens confrontés aux atteintes ophtalmologiques des maladies systémiques. Il intéressera donc les ophtalmologistes, internistes, rhumatologues, neurologues, pneumologues et autres spécialistes d'organes.

FNA Cytology of Ophthalmic Tumors C.V. Biscotti 2011-10-19 This comprehensive and well-illustrated volume in the outstanding Monographs in Clinical Cytology series examines the spectrum of ophthalmic cytology including uveal, retinal, and orbital tumors. It includes historical perspectives, current indications, surgical techniques, and practical aspects of the cytological preparation of ophthalmic fine needle aspiration samples. The importance of a close collaboration between cytologists and ophthalmologists in the field of ophthalmic tumors is emphasized. The monograph presents high-quality illustrations accompanied by very informative legends that reveal the details of the clinical-cytological correlation evident in many of the cases managed by the authors. It presents a complete spectrum of ophthalmic tumors covering uveal melanoma, uveal metastasis, intraocular lymphoma, and orbital tumors. Recent innovations in the instrumentation and use of digital cytology in fine needle aspiration biopsy are also reviewed. This publication is an excellent reference text on rare tumors. It is highly recommended reading for ophthalmic

pathologists, cytologists, and oncologists.

Gaseous Molecular Ions Eugen Illenberger 1992-05-26 Most of the matter in our solar system, and, probably, within the whole universe, exists in the form of ionized particles. On the other hand, in our natural environment, gaseous matter generally consists of neutral atoms and molecules. Only under certain conditions, such as within the path of lightning or in several technical devices (e. g. gas discharges, rocket engines, etc.) will some of the atoms and molecules be ionized. It is also believed that the chemistry of the earth's troposphere predominantly proceeds via reactions between neutral particles. (The complex system of atmospheric chemistry will be treated in one of the forthcoming volumes to this series.) Why, then, are ions considered so important that hundreds of laboratories all over the world (including some of the most prestigious) are involved in research programs on ions, covering many different facets, from biochemistry to physics? One may obtain as many different answers as there are research groups busy in this field. There is, however, one simple, common feature which makes it attractive to work with ions: since they carry one or more net elementary charges, they can easily be guided, focused or separated by appropriate electric and magnetic fields, and, last but not least, they can easily be detected. Apart from these advantages, which are welcome and appreciated by the researcher, the study of molecular ions can provide insight into very fundamental aspects of the general behavior of molecules.

Office and Operative Hysteroscopy Bernard Blanc 2013-11-27 Dealing with a new surgical procedure for out-patients, this book is the result of surgical practice and teaching experience in the field of hysteroscopic procedures.

Liver Immunology M. Eric Gershwin 2013-11-19 *Liver Immunology: Principles and Practice, Second Edition* begins with important information about the epidemiology and mortality of liver disease worldwide. This information is followed by chapters related to basic immunology, application of liver immunology for diagnosis, and several excellent chapters that provide a solid foundation for understanding immune-mediated liver disease, including those associated with the biliary tree. A chapter on non-hepatic manifestations of immune mediated liver disease helps provide context for how these diseases affect the patient overall. In addition, chapters discuss various discrete immunologically-mediated infectious liver disorders including those related to bacteria, parasites, and all of the classic viruses. Chapters on the traditional autoimmune liver diseases -- primary biliary cirrhosis, autoimmune hepatitis, primary sclerosing cholangitis as well as overlap syndrome -- are also included. The breadth of this comprehensive second edition is highlighted by chapters on alcoholic liver disease, non-alcoholic fatty liver disease, and drug-induced liver disease, among others. This invaluable new edition ends with a forward-looking view of future directions and how the field might meet the challenge of refractory patients. Developed by a renowned group of authors, *Liver Immunology: Principles and Practice, Second Edition* will again serve as a comprehensive textbook by providing an excellent overview for this rapidly

evolving field. It greatly adds to the understanding of the pathogenesis of these diseases, while also providing novel insights that can be harnessed into helping improve the care of patients afflicted with various immune-mediated diseases. This volume will again be a must-read for clinicians at all levels, investigators and students.

Resin Microscopy and On-Section Immunocytochemistry Geoffrey R. Newman

2012-12-06 Since antibodies tagged with markers have been developed, immunocytochemistry has become an important method for identifying tissue substances and the localisation of nucleic acid in tissue by in situ hybridisation in molecular biology. This laboratory book covers the embedding of tissue using less sensitive epoxy resin methods to the more sensitive procedures employing the acrylics. The possibilities are discussed and results are presented so that an understanding of the techniques can be acquired.

CLINICAL DIAGNOSIS A MANUAL OF James Campbell 1874-1928 Todd 2016-09-10 This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Who Classification of Tumours of the Lung, Pleura, Thymus and Heart

International Agency for Research on Cancer 2015-03-16 WHO Classification of Tumours of the Lung, Pleura, Thymus and Heart is the seventh volume in the Fourth Edition of the WHO series on histological and genetic typing of human tumors. This authoritative, concise reference book provides an international standard for oncologists and pathologists and will serve as an indispensable guide for use in the design of studies monitoring response to therapy and clinical outcome.

The Human Female Prostate Milan Zaviačić 1999

Current List of Medical Literature 1951-05

Androgen Excess Disorders in Women Ricardo Azziz 2007-11-08 The field of androgen excess disorders has advanced substantially since the original publication of this book. The Androgen Excess Society (AES) was founded to

bring together investigators in the field. A better understanding of the screening, progression, and molecular genetics of nonclassic adrenal hyperplasia (NCAH) has improved the clinical care and diagnostic accuracy of these patients. New criteria for the diagnosis of the polycystic ovary syndrome (PCOS) were proposed in Rotterdam, criteria that have resulted in controversy and, hopefully, initiation of new studies. The association of insulin resistance with PCOS has been strengthened, and the role of metformin in treating the infertility of the PCOS has been validated. Risks for diabetes and, more controversially, cardiovascular disease in women with PCOS have received substantial investigation. Our understanding of the epidemiology and economic impact of these disorders has expanded, emphasizing their critical importance. These are but a few highlights of how the terrain has changed in a relatively brief period of time. In keeping with these advances, the title of this book has been revised to reflect the growing importance of PCOS as the most prevalent androgen excess disorder in women, and arguably, as the one that might have the most serious adverse consequences for general health. There are fewer chapters to provide a more focused elucidation of the area. Several chapters were penned by new (and young) authors who are conducting cutting-edge research in the field.

Bulletin signalétique Centre national de la recherche scientifique (France).
Centre de documentation 1968

Endobronchial Ultrasound-Guided Transbronchial Needle Aspiration (EBUS-TBNA): A Practical Approach S.E. Monaco 2014-05-22 This high-yield reference book focuses on the clinical, technical, and pathological aspects of endobronchial ultrasound-guided transbronchial needle aspiration (EBUS-TBNA). Its reviews cover all aspects of EBUS-TBNA, including the clinical perspective, technical aspects of the procedure, and cytomorphology of common and uncommon entities, as well as highlights diagnostic challenges. Each chapter features a multitude of full-color high-resolution images and includes key references to the current literature in the field. Additionally, reference tables and informative figures highlight the salient points. The book is unique in that it is written by experienced thoracic surgeons, pulmonary medicine physicians, and cytopathologists who use EBUS-TBNA in a large medical center. This publication is of interest to individuals learning and practicing cytopathology, in addition to clinicians practicing pulmonary/thoracic medicine or surgery. In short, it provides important pearls of wisdom to create a comprehensive reference for all physicians involved with EBUS-TBNA.

Lyme Borreliosis J. Gray 2002-10-04 Lyme borreliosis commonly known as lyme disease is now acknowledged as the most highly prevalent arthropod-borne human disease in northern temperate regions of the world. This book describes the basic characteristics of the disease, the biology of the pathogens in their vectors and vertebrate hosts, their ecology in different regions of the world and the global epidemiology of the disease. The final chapters address the prevention and control measures that have resulted from this knowledge.

Le livre de l'interne en réanimation BOUGLE Adrien 2014-01-10 Le livre de l'interne en réanimation est un guide indispensable à l'interne et au chef de clinique en réanimation. Pratique et synthétique, il rassemble en 27 chapitres toutes les pathologies susceptibles d'être prises en charge en réanimation médicale, chirurgicale ou polyvalente. Sont traités : - les différentes techniques de réanimation ; - la ventilation mécanique ; - tous les types de pathologies infectieuses, métaboliques, circonstanciées ; - les états de choc ; - les troubles de l'équilibre hydro-électrolytique, de l'endocrinologie, de l'appareil digestif ; - la chirurgie cardiaque et la neurochirurgie ; - les bases de réanimation pédiatrique ; mais aussi la réanimation en traumatologie, en obstétrique, la toxicologie, les prélèvements d'organe, des notions d'organisation des soins et d'éthique... Ce livre est agrémenté de nombreux schémas, arbres décisionnels et tableaux ainsi que d'un index facilitant la recherche par mots-clés. Cet ouvrage s'adresse aux étudiants préparant l'examen classant national, aux internes de médecine d'urgence, d'anesthésie-réanimation ou de réanimation médicale et aux praticiens de toutes spécialités.

New Frontiers in Cytology Klaus Goerttler 2011-11-23 Diagnostic cytology has recently enjoyed increased attention and significance in modern research. Essential information on latest developments in methods and applications in cytology is provided by this book. Chapters review methodological advances, such as in cancer detection, and explore potential relationships to molecular biology. Also discussed are: viral infection, fundamentals of quantitative methods, and the revolutionary role of immunocytochemistry in diagnostic cell typing. The new insights offered by transmission and scanning electron microscopy into cellular structure and function are discussed, and the connections between cytology and histology are highlighted. Epidemiology in connection with cytology is incorporated in special reports. The current developments described here will become routine methods of the cytology of tomorrow.

An Atlas and Text of the Breast Jean-Louis Lamarque 1981

Lobar Approach to Breast Ultrasound Dominique Amy 2018-06-06 This book focuses on the lobar anatomy of the breast and on the sick lobe concept – a novel theory of breast cancer development that is gaining ever wider acceptance – and explores their significance for innovative surgical treatment. Special attention is paid to the role of ductal echography, a technique capable of clearly depicting the structures of cancer in relation to the structures of the sick lobe. Having established a sound theoretical and practical basis through detailed coverage and correlation of anatomy, pathology, and imaging appearances, the book goes on to describe a revolutionary surgical approach particularly suitable for the treatment of multifocal and multicentric breast carcinomas. Such tumors account for more than a third of all cases of breast carcinoma and are often treated by mastectomy. The proposed new breast-conserving technique yields excellent cosmetic results and entails a very low risk of recurrence. The book will appeal to a wide readership, including radiologists, surgeons, oncologists, pathologists, as well as residents.

The Palgrave Handbook of Infertility in History Gayle Davis 2017-09-01 This ground-breaking, interdisciplinary volume provides an overdue assessment of how infertility has been understood, treated and experienced in different times and places. It brings together scholars from disciplines including history, literature, psychology, philosophy, and the social sciences to create the first large-scale review of recent research on the history of infertility. Through exploring an unparalleled range of chronological periods and geographical regions, it develops historical perspectives on an apparently transhistorical experience. It shows how experiences of infertility, access to treatment, and medical perspectives on this 'condition' have been mediated by social, political, and cultural discourses. The handbook reflects on and interrogates different approaches to the history of infertility, including the potential of cross-disciplinary perspectives and the uses of different kinds of historical source material, and includes lists of research resources to aid teachers and researchers. It is an essential 'go-to' point for anyone interested in infertility and its history. Chapter 19 is open access under a CC BY 4.0 license via link.springer.com.

Livre de l'interne en médecine interne - 2e édition GUILLEVIN Loic 2014-01-10 Guide indispensable de tout interne, cette nouvelle édition, actualisée et enrichie, constitue une source exceptionnelle d'informations complètes et précises sur la pratique de la médecine interne : - les conduites à tenir : couvrant toutes les situations cliniques auxquelles un interne doit faire face : fièvre, adénopathie, neuropathie périphérique, lymphopénie, AVC en phase aiguë, etc. ; - les pathologies observées en médecine interne : maladies auto-immunes, vascularites, autres maladies systémiques telles que l'amylose, les déficits immunitaires primitifs de l'adultes, les maladies auto-inflammatoires, etc. ; - la pathologie médicale systémique à laquelle un interne peut être confronté : maladies infectieuses, cardiaques, hématologiques, neurologiques, métaboliques, cancers ainsi que problèmes psychiatriques ; - les thérapeutiques en médecine interne : corticothérapie, anticorps monoclonaux, immunosuppresseurs, antagonistes des cytokines, etc. ; - les scores, paramètres, critères diagnostiques et de classification. Réunissant plus d'une centaine de spécialistes reconnus pour leur expérience et leur expertise, enrichie de tableaux, de schémas, d'algorithmes et d'un index détaillé, cette deuxième édition expose clairement les symptômes, les syndromes, les stratégies diagnostiques et thérapeutiques des affections prises en charge en médecine interne.

Intraepithelial Neoplasia of the Lower Genital Tract David Luesley 1995 This text on intraepithelial neoplasia of the lower genital tract covers topics which include the normal anatomy and histology of the cervix, vagina and vulva; pathology of cervical neoplasia; vulvar intraepithelial neoplasia; and costs and benefits of cervical screening.

Cancer Chemoprevention Raymond C. Bergan 2012-10-24 Great advances were made in the pharmacologic-based treatment of cancer in prior decades. However, despite a marked increase in our understanding of cell and molecular mechanisms

underlying the neoplastic process, therapy for advanced disease remains limited. While the reasons for this are many, it is generally accepted that advanced neoplasms contain a relatively large number of genetic and molecular alterations contributing to the maintenance of the neoplastic process. Such a situation precludes easy pharmacologic intervention. However, our ability to detect cancer at an earlier stage, coupled with our increased understanding of carcinogenesis, are propelling both basic and clinical scientists to pursue early intervention/chemopreventive approaches. This is based upon the notion that fewer molecular aberrations are present early on in the disease process. It also takes advantage of the fact that advances in both technology, and in the field of cancer biology, coupled with a heightened vigilance, have increased our ability to detect early disease more readily. The chemopreventive approach is highly attractive for a number of reasons. First, treatment of pre-neoplastic, or early neoplastic, lesions would prevent the significant morbidity and mortality associated with advanced neoplastic disorders.

Manual of Emergency and Critical Care Ultrasound Vicki E. Noble 2011-06-16
Ultrasound has revolutionized a physician's ability to make urgent and emergent diagnoses at the bedside, and has changed the management of many acute injuries and conditions. This is a practical, concise introduction to what is rapidly becoming an essential tool for all critical care physicians: bedside emergency ultrasound. The Manual covers the full spectrum of conditions diagnosed using ultrasound and gives practical guidance in how to use ultrasound for common invasive procedures. Major applications are introduced using focused diagnostic questions and reviewing the image-acquisition skills needed to answer them. Images of positive and negative findings are presented, and scanning tips for improving image quality. The second edition has been substantially revised and expanded, with new images, updated literature reviews, new applications and clinical algorithms. New chapters cover additional procedures, musculoskeletal and pediatric applications, and the use of ultrasound in resuscitation. This text is invaluable for emergency physicians at all levels.

Therapeutic Endoscopic Ultrasound Evangelos Kalaitzakis 2020-01-07 This book provides an up-to-date review of therapeutic EUS with an equal focus on technical descriptions with ample endoscopic images/video clips by world experts and the scientific evidence behind the described techniques. The book provides an overview of the field in a structured manner, starting with general topics on equipment and service development and extending to the fields of EUS-guided drainage, anti-tumor therapies, and other specific EUS-guided interventional treatments. Therapeutic Endoscopic Ultrasound is a key resource for endoscopists, gastroenterologists, surgeons, and GI oncologists.

Bulletin signalétique 1968

Klinefelter's Syndrome H.-J. Bandmann 2012-12-06 Klinefelter's syndrome occurs relatively frequently, being diagnosed for one in 600 male infants, yet it is probably very rare that it is recognized early enough to make effective

treatment possible. Often the person afflicted does not go to a doctor until physical and emotional disturbances have developed on the basis of the syndrome. The appropriate therapy at the correct time can prevent many of these disturbances. In our andrology outpatient clinic we encountered Klinefelter's syndrome almost three decades ago in patients suffering from impotentia generandi. It was not until later that we dealt with it in our capacities as dermatologists. It was observed at a rate too high to be coincidental among younger men suffering from ulcera crurum. On the other hand, we failed to see the condition during our work as consultants in other specialities, especially internal medicine, although we repeatedly attempted to identify it. We should have encountered it at least occasionally in our 10 years working in the Munich hospitals with their more than 4000 beds. It was this imbalance between the allegedly relative frequency of this condition and its rare detection which led us to plan a Klinefelter symposium. We soon determined, during a first search of the literature, that there was information in many more subject areas that we had expected or even guessed.

La Librairie française 1956

Proceedings 1963

Urinary Cytology Peter Rathert 2012-12-06 Excellent illustrations and the latest technology from the clinic, practice and laboratory are compiled for both the practicing urologist and the researching cytopathologist in the book "Urinary Cytology." The completely revised and up-dated text in the new second edition reflects the first common effort of urologists, pathologists and cytopathologists to find a unified concept: from conventional cytology to electron microscopy to flow cytometry. The authors' main emphasis is on conveying practical techniques for the collection, concentration, fixation, staining and analysis of cellular material. They clearly discuss the circumstances under which new techniques are advisable and the relevance of these techniques when difficult questions of detail arise. At the same time, basic scientific principles are presented in comprehensible form. The atlas section gives examples of urologic cytology, compares pathological with normal results, discusses the problems in differential diagnosis and points the way to solutions.

European Guidelines for Quality Assurance in Cervical Cancer Screening 2008