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neuropathology of aging and alzheimer s disease takes a foundational approach to the topic by offering basic scientific information and the latest advancements in the field the focus of this reference is on neuropathology and recent advances in tissue characterization in aging and in alzheimer s disease neuropathology has direct relevance to therapeutic constructs and allows for an in depth understanding of disease pathogenesis it is a synthesis of the salient issues with respect to pathology pathogenesis diagnosis disease normal aging biomarker relevance and prospects for therapeutic intervention detailed discussion and analysis of early alzheimer s disease investigators and their findingsdetailed discussion and analysis of the often overlooked literature from the 1920 s to the 1960 sdetailed discussion and analysis of aging related phenomena currently under studydetailed discussion and analysis of punch drunk syndrome and the transition to modern understanding of chronic traumatic encephalopathydetailed discussion and analysis of the pathology of autosomal dominant alzheimer s disease and alzheimer s disease associated with down syndromepractical issues with diagnosing and reporting alzheimer s disease and aging related changes

selected for doody's core titles 2024 with essential purchase designation in veterinary medicine greene's infectious diseases of the dog and cat 5th edition provides a comprehensive clinically useful reference on the management of infectious diseases caused by viruses bacteria including rickettsiae chlamydiae mycoplasmas and spirochetes fungi algae protozoa parasites and other atypical agents each section guides the reader through diagnostic testing for specific infectious diseases from specimen collection to laboratory submission to interpretation of results to appropriate treatment measures full color illustrations and hundreds of tables provide convenient access to diagnostic and therapeutic recommendations along with the appropriate drug dosages for effective treatment and prevention a fully searchable enhanced ebook version is included with print purchase allowing access to all of the text and figures on a variety of digital devices more than 150 internationally recognized experts contribute chapters on topics in their field of specialty clear and logical organization of chapters provides a solid basis for an approach to diseases caused by specific pathogens with the first part of the book including sections on diagnostic approaches treatments including recommended antimicrobial drug doses and prevention specific pathogens are addressed in the second part of the book using a structured approach that includes etiology epidemiology relevance to wildlife animal hosts role of the environment clinical and

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cardiac electrophysiology from cell to bedside defines the entire state of current scientific and clinical knowledge in this subspecialty in response to the many major recent developments in the field drs zipes and jalife have completely updated this modern classic making the 5th edition the most significant revision yet from our latest understanding of ion channels molecular genetics and cardiac electrical activity through newly recognized syndromes unique needs of special patient populations and new diagnostic and therapeutic options you II find all the state of the art guidance you need to make informed effective clinical decisions what s more a significantly restructured organization a new full color layout and full text online access make reference easier than ever integrates the latest scientific understanding of arrhythmias with the newest clinical applications giving you an informed basis for choosing the right treatment and management options for each patient synthesizes the knowledge of preeminent authorities in cardiology physiology pharmacology pediatrics biophysics pathology cardiothoracic surgery and biomedical engineering from around the world giving you a well rounded expert grasp of every issue that affects your patient management contains 24 new chapters listed below as well as exhaustive updates throughout to keep you current with new scientific knowledge newly discovered arrhythmia syndromes and new diagnostic and therapeutic techniques developmental regulation of cardiac ion

channels neural mechanisms of initiating and maintaining arrhythmias single nucleotide polymorphisms and acquired cardiac arrhythmias inheritable sodium channel diseases inheritable potassium channel diseases inheritable diseases of intracellular calcium regulation morphological correlates of atrial arrhythmias andersen tawil syndrome timothy syndrome progressive cardiac conduction disease sudden infant death syndrome arrhythmias in patients with neurologic disorders autonomic testing cardiac resynchronization therapy energy sources for catheter ablation linear lesions to ablate atrial fibrillation catheter ablation of ventricular arrhythmias in patients with structural heart disease catheter ablation of ventricular arrhythmias in patients without structural heart disease catheter ablation in patients with congenital heart disease features a completely new section on arrhythmias in special populations that explores arrhythmias in athletes gender differences in arrhythmias arrhythmias in pediatric patients and sleep disordered breathing and arrhythmias offers an attractive new full color design featuring color photos tables flow charts ecgs and more making clinically actionable information easy to find and absorb at a glance includes full text online access via expert consult making reference easier for busy practitioners

in september of 2007 gaucher disease received a commendation in the haematology category of the 2007 british medical association medical book competition although rare in the general population gaucher disease is the most prevalent of the lysosomal storage disorders making research into this particular orphan disorder an invaluable proto

this highly anticipated new edition brings together an expert group of authors to provide a comprehensive systematic resource on genetic diseases of the eye this richly illustrated title covers areas such as malformations refractive errors the cornea glaucoma and cataracts retina and the optic nerve eye movement disorders and systemic disease of the eye the new edition remains grounded in a sound clinical approach to the patient with a genetic disease that affects the eye oxford genetics is a comprehensive cross searchable collection of resources offering quick and easy access to oxford university press s prestigious genetics texts joining oxford medicine online these resources offer students specialists and clinical researchers the best quality content in an easy to access format online only benefits include downloading images and figures to powerpoint and downloading chapters to pdf

a state of the art and concise resource presenting the clinical management of pediatric endocrine diseases and disorders this third edition of the highly regarded textbook covers the most common and challenging conditions seen by practicing endocrinologists and primary care physicians including growth hypothalamic pituitary adrenal thyroid calcium and bone and reproductive disorders as well as metabolic syndromes this expanded third edition includes new topics such as conditions of overgrowth low bone density and its management endocrine issues related to sexual identity mineralocorticoid disorders and endocrine hypertension and endocrine emergencies some existing chapters are expanded to take into account recent advances in the field each chapter contains key points an introductory discussion of the problem a review of the clinical features that characterize it the criteria needed to establish a diagnosis and a comprehensive therapy section delineating the risks and benefits of the best therapeutic options available new to this edition are concluding sections in each chapter containing relevant case material and multiple choice review questions pediatric endocrinology a practical clinical guide third edition is a comprehensive resource for all clinicians concerned with the myriad endocrinologic disorders seen in children and adolescents

rosenberg s molecular and genetic basis of neurologic and psychiatric disease seventh edition provides a comprehensive introduction and reference to the foundations and practical aspects relevant to the majority of neurologic and psychiatric disease this updated volume focuses on degenerative disorders movement disorders neuro oncology neurocutaneous disorders epilepsy white matter diseases neuropathies and neuronopathies muscle and neuromuscular junction disorders stroke psychiatric disease and a neurologic gene map this volume includes new chapters on von hippel lindau disease antisocial and violent behavior and autism a favorite of over four generations of students clinicians and scholars this new edition retains and expands on the informative concise and critical tone of the previous edition this is an essential reference for general medical practitioners neurologists psychiatrists geneticists related professionals and for the neuroscience and neurology research community at large both volumes combined provide a comprehensive coverage on the neurogenetic foundation of neurological and psychiatric disease this volume presents detailed coverage of disease mechanisms and management for degenerative disorders movement disorders and muscle and neuromuscular junction disorders includes new chapters on the pharmacogenomics of alzheimer's disease and epilepsy and the most recent updates in molecular genetics focusing on pain genetics and muscular dystrophy

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