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Jurgis Gediminas Grudzinskas, J. L. Yovich

Cardiovascular Physiology Concepts Richard E. Klabunde, 2020-12-01 Praised for its concise coverage, this highly accessible monograph lays a foundation for understanding the underlying concepts of normal cardiovascular function and offers a welcome alternative to a more mechanistically oriented approach or an encyclopedic physiology text. Clear explanations, ample illustrations and engaging clinical cases and problems provide the perfect guidance for self-directed learning and prepare you to excel in clinical practice.

Transport ATPases Ernesto Carafoli, Antonio Scarpa, 1982

Calcium Signalling and Disease Ernesto Carafoli, Marisa Brini, 2007-09-29 Authors highlight several promising discoveries in the field of calcium signaling that provide new information about both genetic and acquired pathologies. Their discussions will give you new insights into the underlying causes of congenital and acquired diseases and point the way to new, even more promising research and therapies.

The Failing Heart Naranjan S. Dhalla, 1995

The Midnight Girls Alicia Jasinska, 2021-12-28 Within a fiercely beautiful, cruel world, three young servants of three deadly witches change each other's lives forever. Alicia Jasinska's lush, darkly romantic *The Midnight Girls* is the subversive sapphic monster girl fantasy you've been waiting for.—Tor.com In a snow-cloaked kingdom, two wicked rivals secretly compete for the pure heart of a prince, only to discover they might be falling for each other. Karnawal season is a time for mischief and revelry. For the next few weeks, all will be wintry balls, glittery disguises, and nightly torch-lit sleigh-parties. Unbeknownst to the merrymakers, two uninvited girls join the fun. Zosia and Marynka are drawn to each other the moment they meet, until they discover they're rivals, who both

have their sights set on the prince's heart. If one consumes a pure heart, she'll gain immeasurable power. Marynka plans to bring the prince's back to her patron in order to prove herself. While Zosia is determined to take his heart and its power for her own. Their ambition turns into a magical contest with both girls vying to keep the prince out of the other's grasp, even as their attraction to one another grows. But their attempts on his life draws the attention of the city that would die for him, and suddenly their escalating rivalry might cost them not just their love for each other, but both their lives. Perfect for fans of: *The Wicked Deep* and *A Curse So Dark and Lonely* *Killing Eve* and *Witcher* *Witchy tales* *Dark fantasy fiction* *LGBTQ books* *Enemies to lovers* *romance* *Praise for The Midnight Girls*: Jasinska mingles human fears and goals... drawing from Slavic fairy tales to craft an intriguing tale of bitter rivals exploring their bond. — Publishers Weekly, **STARRED** *Bad girls steal hearts—literally—in this Sapphic sophomore novel...fans of Leigh Bardugo's Grisha trilogy and readers craving morally gray queer characters will happily make room on their shelves for this one.* — Kirkus Reviews *Dark and delectable, you'll sink into this tale with utter delight. A magical, immersive and feminist fantasy—I wanted it to last forever. Keep your eyes on Alicia Jasinska.* — Amie Kaufman, *New York Times*, *USA Today*, and internationally bestselling author *For readers who prefer slow-build romance or for fans of dark, fairy tale-inspired fantasy authors like Marie Rutkoski or Natasha Ngan.* — *School Library Journal* *Two girls who discover that true power rests in alliances, whether witchy or romantic.* — *The Bulletin of the Center for Children's Books* *Jasinska delivers a sharp, satisfying crash of mutual pining wrapped in bloodstained teeth and ruthless competition...This is a glittering, compelling, richly rewarding read.* — *Tor.com* ...a slow-burn romance with murderous heat that fans of BBC's *Killing Eve* will devour. — *Booklist*

Osteosarcopenia: Bone, Muscle and Fat Interactions Gustavo Duque, 2019-11-06 This edited

work presents the most current evidence on osteosarcopenia from bench to bedside, which is expected to facilitate the understanding of this syndrome and to develop preventive and therapeutic strategies. With our aging population, chronic diseases such as osteoporosis and sarcopenia are becoming highly prevalent. Fortunately, our understanding of the bone and muscle interactions has increased in recent years. This has allowed to the coining of the term osteosarcopenia to describe a syndrome in which these two diseases overlap. This overlap between osteoporosis and sarcopenia has major negative effects not only on our older adults but also on health systems worldwide. Readers will find a highly translational approach that starts with a summary of recent discoveries on stem cells biology, muscle and bone interactions – including the role of local bone and muscle fat – followed by comprehensive reviews on myokines (i.e. myostatin), osteokines (i.e. osteocalcin) and adipokines (i.e. interleukins) as major players and determinants of bone and muscle loss with aging. In addition, the role of sex steroids (i.e. estrogens, androgens), and calciotropic hormones (i.e. parathyroid hormone, vitamin D) in the pathogenesis of this syndrome is also reviewed. Moreover, using practical diagnostic and therapeutic tips, this book summarizes the clinical characteristics of osteosarcopenic patients thus facilitating the diagnosis and treatment of this syndrome in clinical practice. Finally, the book presents the case for the Falls and Fractures Clinic as the optimal model of care for this syndrome, aimed to avoid fragmentation and optimize osteosarcopenia care, and simultaneously prevent falls and fractures in older persons. This book offers relevant information on the mechanisms of osteosarcopenia, and a practical guide on how to identify and treat this geriatric syndrome and its adverse outcomes, which are dramatically affecting our aging population. The work is written by leaders in the field and is especially suited not only to any researcher in the musculoskeletal arena but also to medical specialists and allied health professionals involved in the

care of older persons.

The Pancreatic Beta Cell ,2014-02-20 First published in 1943, Vitamins and Hormones is the longest-running serial published by Academic Press. The Series provides up-to-date information on vitamin and hormone research spanning data from molecular biology to the clinic. A volume can focus on a single molecule or on a disease that is related to vitamins or hormones. A hormone is interpreted broadly so that related substances, such as transmitters, cytokines, growth factors and others can be reviewed. This volume focuses on the pancreatic beta cell. Expertise of the contributors Coverage of a vast array of subjects In depth current information at the molecular to the clinical levels Three-dimensional structures in color Elaborate signaling pathways

Statin-Associated Muscle Symptoms Paul D. Thompson,Beth A. Taylor,2020-01-25 This book provides an overview of statin-associated muscle symptoms (SAMS) from clinical presentation to treatment and possible metabolic causes. It examines the risk factors, presentations, diagnosis and differential diagnosis, clinical management, and financial costs of SAMS. The book also highlights patients' perspectives on SAMS such as the psychosocial, emotional, and societal factors influencing their perceptions and experiences. Finally, the book presents the results of observational and clinical trials on the prevalence of SAMS, clinical trials for treatments, and potential future research approaches for improving the understanding and treatment of SAMS. A key addition to the Contemporary Cardiology series, Statin-Associated Muscle Symptoms is an essential resource for physicians, medical students, residents, fellows, and allied health professionals in cardiology, endocrinology, pharmacotherapy, primary care, and health promotion and disease prevention.

Neurochemistry Thomas Heinbockel,2014-04-23 Neurochemistry is a flourishing academic field that contributes to our understanding of molecular, cellular and medical neurobiology. As a scientific

discipline, neurochemistry studies the role of chemicals that build the nervous system, it explores the function of neurons and glial cells in health and disease, it discovers aspects of cell metabolism and neurotransmission, and it reveals how degenerative processes are at work in the nervous system. Accordingly, this book contains chapters from a variety of topics that fall into the following broad sections: I. Neural Membranes and Intracellular Signaling, II. Neural Processing and Intercellular Signaling, III. Growth, Development and Differentiation, and IV. Neurodegenerative Diseases. The book presents comprehensive reviews in these different areas written by experts in their respective fields. Neurodegeneration and neuronal diseases are featured prominently and are a recurring theme throughout most chapters. This book will be a most valuable resource for neurochemists and other scientists alike. In addition, it will contribute to the training of current and future neurochemists and, hopefully, will lead us on the path to curing some of the biggest challenges in human health.

Maps of Meaning Jordan B. Peterson, 2002-09-11 Why have people from different cultures and eras formulated myths and stories with similar structures? What does this similarity tell us about the mind, morality, and structure of the world itself? From the author of 12 Rules for Life: An Antidote to Chaos comes a provocative hypothesis that explores the connection between what modern neuropsychology tells us about the brain and what rituals, myths, and religious stories have long narrated. A cutting-edge work that brings together neuropsychology, cognitive science, and Freudian and Jungian approaches to mythology and narrative, *Maps of Meaning* presents a rich theory that makes the wisdom and meaning of myth accessible to the critical modern mind.

Free Energy Calculations Christophe Chipot, Andrew Pohorille, 2007-01-08 Free energy constitutes the most important thermodynamic quantity to understand how chemical species

recognize each other, associate or react. Examples of problems in which knowledge of the underlying free energy behaviour is required, include conformational equilibria and molecular association, partitioning between immiscible liquids, receptor-drug interaction, protein-protein and protein-DNA association, and protein stability. This volume sets out to present a coherent and comprehensive account of the concepts that underlie different approaches devised for the determination of free energies. The reader will gain the necessary insight into the theoretical and computational foundations of the subject and will be presented with relevant applications from molecular-level modelling and simulations of chemical and biological systems. Both formally accurate and approximate methods are covered using both classical and quantum mechanical descriptions. A central theme of the book is that the wide variety of free energy calculation techniques available today can be understood as different implementations of a few basic principles. The book is aimed at a broad readership of graduate students and researchers having a background in chemistry, physics, engineering and physical biology.

Cardiomyopathy Gustav Mattsson, Peter Magnusson, 2021 Cardiomyopathies are diseases of the heart muscle with diverse etiologies ranging from myocarditis to gene mutations. They are classified according to morphology and function, and then further categorized based on whether they are familial or non-familial and based on specific etiologies. This book examines the various cardiomyopathies, including arrhythmogenic cardiomyopathy, hypertrophic cardiomyopathy, and dilated cardiomyopathy, as well as their genetic basis.

Cytoskeleton Jose C. Jimenez-Lopez, 2017-05-17 The cytoskeleton is a highly dynamic intracellular platform constituted by a three-dimensional network of proteins responsible for key cellular roles as structure and shape, cell growth and development, and offering to the cell with

motility that being the ability of the entire cell to move and for material to be moved within the cell in a regulated fashion (vesicle trafficking). The present edition of Cytoskeleton provides new insights into the structure-functional features, dynamics, and cytoskeleton's relationship to diseases. The authors' contribution in this book will be of substantial importance to a wide audience such as clinicians, researches, educators, and students interested in getting updated knowledge about molecular basis of cytoskeleton, such as regulation of cell vital processes by actin-binding proteins as cell morphogenesis, motility, their implications in cell signaling, as well as strategies for clinical trial and alternative therapies based in multitargeting molecules to tackle diseases, that is, cancer.

Serotonin Fatima Shad Kaneez, 2017-07-26 *Serotonin - A Chemical Messenger Between All Types of Living Cells* is a very interesting book on the most ancient neurotransmitter, hormone and trophic factor serotonin or 5-hydroxytryptamine (5-HT). This unique chemical is present in all living cells including plants and animals. This book will take us through a serene journey of the evolutionary history of serotonin and its role from man to mollusk. There are many interesting chapters incorporated in this book, including novel approaches for detecting minor metabolites of serotonin in human plasma, production and function of serotonin in cardiac cells, immuno-thrombotic effects of serotonin in platelets to the identification and localization of serotonin in the nervous system and gonad of bivalve mollusks.

Calcium Entry Channels in Non-Excitable Cells Juliusz Ashot Kozak, James W. Putney, Jr., 2017-07-14 *Calcium Entry Channels in Non-Excitable Cells* focuses on methods of investigating the structure and function of non-voltage gated calcium channels. Each chapter presents important discoveries in calcium entry pathways, specifically dealing with the molecular identification of store-operated calcium channels which were reviewed by earlier volumes in the *Methods in Signal*

Transduction series. Crystallographic and pharmacological approaches to the study of calcium channels of epithelial cells are also discussed. Calcium ion is a messenger in most cell types. Whereas voltage gated calcium channels have been studied extensively, the non-voltage gated calcium entry channel genes have only been identified relatively recently. The book will fill this important niche.

Marine Chemical Ecology James B. McClintock, Bill J. Baker, 2001-06-13 The interdisciplinary field of marine chemical ecology is an expanding and dynamic science. It is no surprise that the breadth of marine organisms studied expanded in concert with developments in underwater technology. With its up-to-date subject reviews by experts, Marine Chemical Ecology is the most current, comprehensive book on the subject. The

Astrocyte Maria Teresa Gentile, Luca Colucci D'Amato, 2018-03-21 A team of authors from prestigious academic schools contributed to draw up a project that would give a detailed account of astrocyte's morphology and physiology, examining thoroughly all the astrocyte's types; giving an accurate description of their morphology, location, function in the brain; and illustrating their physiology and pathology in terms of dealing with neurons through gliotransmitters, ionic channels, and membrane receptors expression. This book gives an overview of the crucial role of astrocytes in the physiology of the CNS and in the pathogenesis of several CNS disorders suggesting that the shift from a neurocentric view to one that incorporates astrocytes in disease models for drug discovery is a critical step in renewing drug development strategies to treat neurodegenerative diseases.

Gametes - The Oocyte Jurgis Gediminas Grudzinskas, J. L. Yovich, 1995-07-28 This volume, and its companion volume on the spermatozoon, provide an authoritative and wide ranging account of the gametes and their reproductive role and function in humans. Acknowledged authorities from around

the world contribute a detailed and timely account of the oocyte. The volume starts with an evolutionary perspective before focusing on the molecular and cellular biology of the oocyte and its structure and function. The development and maturation of the oocyte is fully dealt with to include the endocrine and paracrine regulation of ovarian function. Practical issues such as oocyte storage and ovarian stimulation are also fully covered. The causes of female infertility are also an important theme. The volume concludes with a thought provoking chapter on ethical considerations. The volume will be an essential source of information for all clinicians and scientists with an interest in human reproduction.

Uterine Contractility Robert E. Garfield, 1990

Necrotic Cell Death Han-Ming Shen, Peter Vandenabeele, 2014-03-29 Starting with discussion of basic concepts and the molecular mechanisms of necrosis, this book looks first at several forms of necrotic cell death that have been identified, including necroptosis, autophagic cell death, and PARP-mediated cell death. As necrotic cell death is increasingly known to play a critical role in many physiological processes, the next chapters discuss its effect on metabolism, inflammation, immunity, and development. Necrotic cell death is closely implicated in human diseases like cancer, so the next chapters examine its relevance to human diseases, and final chapters cover methodologies for measuring necrosis. This book presents comprehensive coverage of necrosis from recognized experts from leading academic and medical institutions around the world. In contrast to apoptosis, well-defined as a form of programmed cell death, necrosis used to be considered as accidental (i.e., non-programmed) cell death, usually in response to a severe injury. Accumulating evidence now suggests, however, that necrosis is also programmed and controlled by distinctive death machinery in response to various stimuli like oxidative stress or DNA damage.

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