

The Kidney From Normal Development To Congenital <u>Disease</u>

Melissa Helen Little

The Kidney From Normal Development To Congenital Disease:

The Kidney Peter D. Vize, Adrian S. Woolf, Jonathan B.L. Bard, 2003-03-14 Organogenesis of the kidney has been intensely studied for over a century In recent years advances in molecular techniques have not only made great inroads into exploring the genetic regulation of this complex process but also began to unravel the molecular basis of many forms of congenital kidney disease This book is a comprehensive study on these findings and the only book available with such in depth coverage of the kidney Hundreds of color figures depicting key events in all aspects of kidney development Full coverage of the genetic and cellular basis of kidney development Analysis of the genetic basis of the major congenital kidney Knobil and Neill's Physiology of Reproduction, 2005-12-12 The 3rd edition the first new one in ten years includes diseases coverage of molecular levels of detail arising from the last decade s explosion of information at this level of organismic organization There are 5 new Associate Editors and about 2 3 of the chapters have new authors Chapters prepared by return authors are extensively revised Several new chapters have been added on the topic of pregnancy reflecting the vigorous investigation of this topic during the last decade The information covered includes both human and experimental animals basic principels are sought and information at the organismic and molecular levels are presented. The leading comprehensive work on the physiology of reproduction Edited and authored by the world's leading scientists in the field Is a synthesis of the molecular cellular and organismic levels of organization Bibliographics of chapters are extensive and cover all the relevant <u>Kidney Development</u>, <u>Disease</u>, <u>Repair and Regeneration</u> Melissa Helen Little, 2015-08-06 Kidney Development literature Disease Repair and Regeneration focuses on the molecular and cellular basis of kidney development exploring the origins of kidney lineages the development of kidney tissue subcompartments as well as the genetic and environmental regulation of kidney development Special coverage is given to kidney stem cells and possible steps towards kidney repair and regeneration Emphasis is placed on the fetal origins of postnatal renal disease and our current understanding of the molecular basis of damage and repair Biomedical researchers across experimental nephrology and developmental biology will find this a key reference for learning how the underlying developmental mechanisms of the kidney will lead to greater advances in regenerative medicine within nephrology Offers researchers a single comprehensive resource written by leaders from both the developmental biology and the experimental nephrology communities Focuses on understanding the molecular basis of organogenesis in the kidney as well as how this can be affected both genetically and environmentally Explains the underlying developmental mechanisms which influence the kidney's inherent repair capacity Demonstrates how a deeper understanding of mechanisms will lead to greater advances in regenerative medicine

Knobil and Neill's Physiology of Reproduction Tony M. Plant, Anthony J. Zeleznik, 2014-11-15 The Fourth Edition of Knobil Neill continues to serve as a reference aid for research to provide the historical context to current research and most importantly as an aid for graduate teaching on a broad range of topics in human and comparative reproduction In the decade since the publication of the last edition the study

of reproductive physiology has undergone monumental changes Chief among these advances are in the areas of stem cell development signaling pathways the role of inflammation in the regulatory processes in the various tissues and the integration of new animal models which have led to a greater understanding of human disease The new edition synthesizes all of this new information at the molecular cellular and organismal levels of organization and present modern physiology a more understandable and comparative context The Fourth Edition has been extensively revised reflecting new fundamental advancements in this rapidly advancing field Provides a common language for researchers across the fields of physiology endocrinology and biology to discuss their understanding of reproduction Saves academic researchers time in quickly accessing the very latest details on reproductive physiology as opposed to searching through thousands of journal articles

Factors Influencing Mammalian Kidney Development: Implications for Health in Adult Life Karen Moritz, E. Marelyn Wintour-Coghlan, M. Jane Black, John F. Bertram, Georgina Caruana, 2008-05-11 In this monograph the authors have emphasized a number of important concepts in mammalian kidney development Emphasis has been put on methodology so that the reader can understand how certain results or conclusions were reached and what the optimal methods for reliable results to be obtained are In addition as well as descriptions of the morphology there is information on the genetic basis of the structural development In addition much attention has been paid to how nephron number may be altered by changes in the environment of the developing kidney and to the consequences for the remaining nephron gene expression and kidney function when total nephron number is altered The consequences for the health of the adult upon the formation of an adult kidney with altered nephron number and potentially gene expression can be guite serious. The epigenetic mechanisms by which such changes can occur are introduced as a very fertile field for future investigation **Diagnostic Pathology:** Kidney Diseases E-Book Matthew R Lindberg, Anthony Chang, 2015-12-24 Part of the highly regarded Diagnostic Pathology series this updated volume is a visually stunning easy to use reference covering all aspects of common and rare renal diseases and their variants Outstanding images including gross and microscopic pathology a wide range of stains and detailed medical illustrations make this an invaluable diagnostic aid for every practicing pathologist resident or fellow Written by leading pathologists this second edition presents an up to date concise presentation of major pathological clinical pathophysiological and genetic information for over 240 diagnoses High quality carefully annotated images highlight critical information including difficult issues of grading and staging and diagnostic dilemmas not covered in depth in other texts Time saving reference features include bulleted text a variety of test data tables key facts in each chapter annotated images and an extensive index Thoroughly updated content throughout with a particular emphasis on practical information that directly assists in making and supporting a diagnosis Over 25 new chapters with information on major advances in nephropathology nephrology that have occurred since the first edition especially in the classification of MPGN complement related diseases lupus nephritis transplant pathology and newly recognized immunologic and genetic diseases such as

ciliopathies tubulointerstitial nephritis and glomerulopathies Genetic Diseases of the Kidney Richard P. Lifton, Stefan Somlo, Gerhard H. Giebisch, Donald W. Seldin, 2009-02-25 Genetic approaches have revolutionized our understanding of the fundamental causes of human disease by permitting the identification of specific genes in which variation causes or contributes to susceptibility to or protection from disease More than 2 000 disease genes have been identified in the last 20 years providing important new insight into the pathophysiology of diseases in every field of medicine Genetic Diseases of the Kidney offers expert insight into the role of genetic abnormalities in the pathogenesis of abnormal kidney function and kidney disease Genetic abnormalities are carefully presented within the appropriate physiologic context so that readers will understand not only which genes are linked to which diseases but also which pathways lead from a genetic disturbance to the systemic appearance of disease Lays the essential foundation of mammalian genetics principles for medical professionals with little or no background in genetics Analyzes specific renal diseases both monogenic disorders confined to the kidney and systemic diseases with renal involvement and explains their genetic causes World renowned editors and authors offer expert frameworks for understanding the links between genes and complex clinical disorders i e lupus diabetes HIV and hypertension **Principles of Developmental Genetics** Sally A. Moody, 2014-09-02 Providing expert coverage of all major events in early embryogenesis and the organogenesis of specific systems and supplemented with representative clinical syndromes Principles of Developmental Genetics Second Edition discusses the processes of normal development in embryonic and prenatal animals including humans The new edition of this classic work supports clinical researchers developing future therapies with its all new coverage of systems biology stem cell biology new technologies and clinical disorders A crystal clear layout exceptional full color design and bulleted summaries of major takeaways and clinical pathways assist comprehension and readability of the highly complex content All new coverage of systems biology and stem cell biology in context of evolving technologies places the work squarely on the modern sciences Chapters are complemented with a bulleted summary for easy digestion of the major points with a clinical summary for therapeutic application Clinical highlights provides a bridge between basic developmental biology and clinical sciences in embryonic and prenatal syndromes

Seldin and Giebisch's The Kidney Robert J. Alpern, Steven C. Hebert, 2007-10-10 A classic nephrology reference for over 20 years Seldin Giebisch's The Kidney is the acknowledged authority on renal physiology and pathophysiology. The fourth edition follows the changed focus of nephrology research to the study of how individual molecules work together to affect cellular and organ function emphasizing the mechanisms of disease With over 40 new chapters and over 1000 illustrations this edition offers the most in depth discussion anywhere of the physiologic and pathophysiologic processes of renal disease Comprehensive authoritative coverage progresses from molecular biology and cell physiology to clinical issues regarding renal function and dysfunction If you research the development of normal renal function or the mechanisms underlying renal disease Seldin Giebisch's The Kidney is your number one source for information Offers the most

comprehensive coverage of fluid and electrolyte regulation and dysregulation in 51 completely revised chapters unlike Brenner Rector's The Kidney which devotes only 7 chapters to this topic Includes 3 sections 31 chapters devoted to regulation and disorders of acid base homeostasis and epithelial and nonepithelial transport regulation Brenner Rector's only devotes 5 chapters to these topics Previous three editions edited by Donald Seldin and Gerhard Giebisch world renowned names in nephrology The title for the fourth edition has been changed to reflect their considerable work on previous editions and they have also written the forward for this edition Over 20 million adults over age 20 have chronic kidney disease with the number of people diagnosed doubling each decade making it America's ninth leading cause of death Clinical Nephrology E-Book Jurgen Floege, Richard J. Johnson, John Feehally, 2010-11-08 Comprehensive Clinical Nephrology provides you with all the tools you need to manage all forms of kidney disease Drs I rgen Floege Richard I Johnson John Feehally and a team of international experts have updated this fourth edition to include hot topics such as treatment of hypertensive emergencies herbal and over the counter medicines and the kidney neurologic complications of the kidney and more This essential resource gives you quick access to today s best knowledge on every clinical condition in nephrology Make efficient informed decisions with just the right amount of basic science and practical clinical guidance for every disorder Diagnose effectively and treat confidently thanks to more than 1100 illustrations abundant algorithms and tables that highlight key topics and detail pathogenesis for a full range of kidney conditions and clinical management Get coverage of the latest developments in the field with 18 new chapters on the Management of the Diabetic Patient with Chronic Kidney Disease Treatment of Hypertensive Emergencies Principles of Drug Dosing and Prescribing of Chronic Kidney Disease Herbal and Over the Counter Medicines and the Kidney Neurologic Complications of the Kidney and more Tap into the experience and expertise of the world's leading authorities in the field of nephrology Floege Johnson and Feehally give you the information you need to make guick and correct clinical decisions

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