ATLAS OF CONGENITAL CARDIAC DISEASE

MAUDE E. ABBOTT



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Maude E (Maude Elizabeth) 1 Abbott

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Congenital Cardiac Disease Maude E. Abbott, 2006-08-09 The American Heart Association published Maude Abbott s Atlas of Congenital Cardiac Disease in 1936 The Atlas was an important contribution to the understanding of cardiac defects and helped provide the stimulus for rapid advances in the diagnostic physiologic and surgical aspects of congenital heart disease over the following decades These advances have since progressed to such a degree that given current radiologic imaging and surgical techniques many of the anomalies illustrated in the Atlas are rarely seen as complete morphologic specimens This reprinting of the Atlas underlines the importance of Abbott's contribution for the present generation This reprint includes a short history of Abbott s life and how she came to create the Atlas including a discussion of the material she used for her 1934 London Exhibit which served as the basis for the Atlas The original text and illustrations are enhanced by color prints of fifty five specimens in the Abbott Collection of the McGill Pathology Museum Re publication of the Atlas in 2006 coincides with the 100th anniversary of the the International Academy of Pathology which Abbott co founded Atlas of Congenital Cardiac Disease Maude E. Abbott, 2006-08-09 This reprint includes a short history of Abbott s life and how she came to create the Atlas including a discussion of the material she used for her 1934 London Exhibit which served as the basis for the Atlas The original text and illustrations are enhanced by color prints of fifty five specimens in the Abbott Collection of the McGill Pathology Museum Atlas of Congenital Cardiac Disease Maude Elizabeth Abbott, 1936 Atlas of Congenital Cardiac Disease Maude E (Maude Elizabeth) 1 Abbott, 2023-07-18 Maude Abbott s Atlas of Congenital Cardiac Disease is a beautifully illustrated guide to the diagnosis and treatment of congenital heart defects This volume includes detailed descriptions of a wide range of heart conditions as well as an extensive array of high quality medical illustrations With a comprehensive scope and expert analysis Abbott s Atlas of Congenital Cardiac Disease is essential reading for anyone in the medical field 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 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 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 Congenital Heart Disease: A Surgical Color Atlas A. Sukru Mercan, MD, FETCS, Zakariya Hubail, BMedSc, MD, FAAP, S. Yen Ho, PhD, FRCPath, FESC, FHEA, 2015-01-31 Congenital Heart Disease A Surgical Color Atlas is a pictorial illustration with over 750 stunning photographs and line drawings that highlight important surgical anatomic and pathologic points of congenital heart disease This impressive work by a surgeon a cardiologist and a pathologist features full color images as seen through the surgeon s eyes juxtaposed with line drawings to allow for the full examination of anatomic and surgical details From the Preface This

Color Atlas of Congenital Heart Surgery S. Bert Litwin, 2007-09-24 The last three decades have witnessed enormous progress in the care of patients with congenital heart disease Treatment of congenital heart disease is highly dependent on technology and much of the progress we have witnessed is attrib utable to technological advances we take almost for granted today It would be difficult to overestimate the impact of these advances noteworthy examples include the development of 2 D Doppler echocardiography resulting in increased diagnostic accuracy improvements in preoperative management including the use of prostaglandins for maintaining ductal patency better intraoperative support such as the development of cardiopulmonary bypass circuits specifically designed for neonates and infants and improvements in postoperative care too numerous to delineate As the spectrum of congenital heart disease we can treat successfully has broadened and the results have improved much of the focus has shifted properly to long term issues such as neurodevelopmental outcome and quality of life Despite the current focus on long term outcomes we must not forget that surgery is central to our treatment strategy The word technology is derived from the Greek word techne meaning craft and before any late out comes can be measured the craft of surgery must be performed with excellence Dr Litwin's career has spanned these last three decades and he has witnessed and participated in the evolution of congenital heart surgery The second edition of a Color Atlas of Congenital Heart Surgery is an outstanding contribution to the field by a master of the craft of congenital heart surgery **Diseases of the Newborn** Mary Ellen Avery, 2005-01-01 Thoroughly revised and updated the New Edition of this definitive text explains how to care for neonates using the very latest methods It maintains a clinical focus while providing state of the art diagnosis and treatment techniques Written by more than 55 specialists who are actively involved in the care of sick newborns it serves as an authoritative reference for practitioners a valuable preparation tool for neonatal board exams and a useful resource for the entire neonatal care team Focuses on diagnosis and management describing pertinent developmental physiology and the pathogenesis of neonatal problems Includes over 500 crisp illustrations that clarify important concepts and techniques Features the contributions of new editor Christine Gleason a well known neonatologist specializing in fetal physiology and drug alcohol effects on the brain Discusses hot topics such as ethical decisions in the neonatal perinatal period maternal medical disorders of fetal significance seizure disorders isoimmunization cancer and mental disorders maternal and fetal anesthesia and analgesia prenatal genetic diagnosis overview of clinical evaluation of metabolic disease neonatal pain in the 21st Century immunology of the fetus and newborn wonders of surfactant long term neurological outcomes in children with congenital heart disease developmental biology of the hematologic system and illustrative forms and normal values blood CSF urine Features extensive cross referencing making it quick and easy to navigate through the organ related sections Includes coverage of perinatology providing a well rounded comprehensive approach to patient care

Presents case studies designed to help readers recognize and manage cases in the office setting and asses their CT Atlas of Adult Congenital Heart Disease Wojciech Mazur, Marilyn J. Siegel, Tomasz understanding of the topic Miszalski-Jamka, Robert Pelberg, 2013-07-01 The aims and scope of this atlas include a complete review of the embryology of the normal heart the normal cardiac anatomy along with a complete discussion of the terms and definitions used to identify and clarify both normal and abnormal anatomy In addition techniques of cardiac CT angiography as it pertains to imaging congenital abnormalities are discussed including radiation concepts and radiation saving techniques. The bulk of this book then goes on to completely review the field of adult congenital heart disease using text and more importantly a multitude of pictorial examples in color and grey scale to demonstrate the abnormalities Drawings accompany each picture to better explain the example Furthermore difficult and complex anatomical examples are supplemented with digital images and movies to aid in illustrating and understanding the anatomy Each general set of anomalies as well as each specific abnormality or set of abnormalities includes a concise and simple review of the embryology and epidemiology of the abnormality as well as a concise explanation of the anatomy of the abnormality In addition the methods to identify and recognize the abnormality by computed tomography is discussed Finally the prognosis and common treatment options for the anomaly are addressed within this comprehensive book CT Atlas of Congenital Heart Disease Jean-François The Color Diagrammatic Atlas of Congenital Heart Disease Bülent Oran, 2020-10-18 Rapid Paul, 2011-05-27 developments in congenital heart disease diagnosis and treatment have allowed children with congenital heart disease to survive to adulthood In particular advances in pediatric cardiology during the 2000s have shifted the majority of congenital heart disease related mortalities to adulthood Consequently there are now hundreds of thousands of adults with congenital heart defects worldwide In the near future cardiologists are expected to encounter a steady increase in patients at grown up congenital heart centers This atlas includes representations of common congenital heart defects and complete sets of surgical or transcatheter interventions with the most recent acquisitions. The atlas also provides a selection of diagrams more than 200 diagrammatic heart figures from the cardiac catheterization laboratory of a pediatric or grown up cardiology unit that can be easily modified by various software programs With the addition of hemodynamic data acquired during cardiac catheterization the diagrams become accurate anatomical and physiological reports Simple line or symbol based drawings rather than artistic illustrations have been used in figures to facilitate sharing and customization In conclusion I believe that this atlas is a necessary reference with great utility for cardiologists heart surgeons radiologists clinical staff medical students nursing personnel patients and their families Note There is currently only one diagrammatic atlas in the medical world Mullins Atlas Publisher Wiley Liss 1991 product dimensions 9 6 x 1 4 x 11 4 inches and 750 00 There have been many new interventional procedures and surgical techniques in the field of pediatric and adult Cardiology in the 21st century Since this atlas was prepared nearly 30 years ago it naturally needs revision today https www amazon com Congenital Heart

Disease Diagrammatic Atlas dp 0471588172 A Visual Atlas of Congenital Heart Disease ,1954 Atlas of Pediatric Cardiac CTA Randy Ray Richardson,2014-07-08 Atlas of Pediatric Cardiac CTA is a concise visual guide to the imaging of congenital heart disease in infants and children The book focuses on the utilization of cardiac CTA imaging for pediatric patients as distinct from adult patients with an emphasis on techniques for retrospective and prospective scanning reduction of the radiation dose and CT data processing and analysis It also describes cardiac CTA evaluation search patterns to assess the complex anatomy in congenital heart patients As pediatric patients often present with multiple findings separate chapters are devoted to the major structures of the cardiovascular system accompanied with extensive imaging examples of the atria ventricles great vessels coronary arteries lungs and airways and the situs The book concludes with a review of shunts procedures and surgeries used in the management of this disorder Atlas of Pediatric Cardiac CTA is a valuable resource for radiologists cardiologists and other clinicians involved in the care of pediatric patients with congenital heart disease

Congenital Heart Disease, E-Book Richard Van Praagh, 2022-01-22 Authored by the originator of the standard nomenclature for this spectrum of disorders Congenital Heart Disease A Clinical Pathological Embryological and Segmental Analysis discusses the history anatomic features and physiologic consequences of CHD in one authoritative resource The Van Praagh approach to the segmental classification of CHD developed and implemented by Dr Richard Van Praagh in the 1960s at Boston Children's Hospital remains widely used today facilitating communication among radiologists cardiologists surgeons and pediatricians who are involved in the diagnosis characterization and management of this disease This unique atlas offers complete coverage of the ubiquitous Van Praagh language of CHD including the signs symptoms and clinical manifestations of malpositioned malformed or absent cardiovascular chambers vessels and valves using traditional as well as state of the art technology Based upon the systematic widely accepted Van Praagh system of three part notation used to succinctly describe the visceroatrial situs the orientation of the ventricular loop and the position and relation of the great vessels Demonstrates how the Van Praagh approach facilitates interpreting and reporting findings through cardiac imaging with CT MR and ultrasonography including fetal cardiac imaging Presents the pathologic anatomy that pediatric and adult cardiologists radiologists and echocardiographers need to understand in order to make accurate diagnoses in complex congenital heart disease as well as the pathologic anatomy that interventionists pediatric cardiac surgeons and adult congenital heart surgeons need to know in order to manage their patients successfully Features more than 550 high quality images to help you visualize and recognize malformations Shares the knowledge and expertise of a world renowned authority on congenital heart disease a master teacher and the originator of the Van Praagh segmental classification system Explores the synergy between the various disciplines who manage patient care including surgeons radiologists cardiologists pathologists and pediatricians Enhanced eBook version included with purchase Your enhanced eBook allows you to access all of the text figures and references from the book on a variety of devices Color Atlas of Congenital Heart Disease Siew Yen

Ho,1995 A correlation of the clinical and pathological features of congenital heart disease including anatomy imaging and pathology This work covers all aspects of structural defects of the heart and major vessels arising during the development of the foetus as well as conditions seen in neonates and young children It provides a comprehensive review of incidence and actuality of various conditions their characteristic features as defined by a range of investigative techniques and detailed discussion of underlying pathology A Practical Atlas of Congenital Heart Disease Audrey Smith, Roxanne Mckay, Joseph Dearani, 2013-10-03 Developed to integrate cardiac anatomy with surgical repair by reviewing individual heart defects within an easy to follow reference format A Practical Atlas of Congenital Heart Disease is designed to allow the reader to examine a congenitally malformed heart while referring to its anatomic and surgical description on a single page spread Simple line drawings are used to identify the diagnostic anatomic features and to emphasize important surgical landmarks allowing readers to differentiate the infinitely variable morphology in clinical practice. The anatomic pathologist will also gain an understanding of surgical repairs of postoperative hearts For virtually every malformation the position of the specialized conduction tissue is indicated The book provides examples of malformations and the relevant surgical considerations reflecting clinical practice anatomical specimens are shown in the anatomical position while the surgical figures are shown as they would be seen operatively This enables the reader to practice mental imaging of the morphologic and spatial relationships that are integral to congenital heart surgery In addition some of the illustrated cases and morphology presented in these pages are themselves rare and sometimes unique examples of particular congenital heart malformations A Color Atlas of Cardiac Surgery James L. Monro, Gerald Shore, 1985-01-01 **Color Atlas and Synopsis** of Adult Congenital Heart Disease Curt Daniels, Ali N. Zaidi, 2015-03-22 Interpret diagnose and treat with this case based atlas of congenital heart disease A Doody's Core Title for 2022 Color Atlas and Synopsis of Adult Congenital Heart Disease does more than help you interpret imaging studies of congenital heart disease it also provides evidence based guidance on the diagnosis and management of patients undergoing these tests Presented in a concise easy to read design that is perfect for busy clinicians and intended for family practitioners internists pediatricians and general cardiologists this unique combination text and atlas features more than 275 illustrations including 140 color photographs and includes coverage of defects most commonly seen in adult congenital cardiology Using clinical cases imaging studies and pathology specimens the book provides a succinct overview of the anatomy physiology clinical presentation common complications treatment options and long term outcomes for adults with congenital heart disease TOPICS INCLUDE Intracardiac Shunt Lesions Repaired Tetralogy of Fallot The Adult with d Transposition of the Great Arteries The Adult with Congenitally Corrected Transposition of the Great Arteries Single ventricle and Fontan palliation Ebstein's Anomaly of the Tricuspid Valve Electrophysiology in Adults with Congenital Heart Disease Percutaneous Structural Interventions in Adults with Congenital Heart Disease Pregnancy and Adult Congenital Heart Disease Heart Failure and Adult Congenital Heart Disease Pulmonary hypertension in

Adults with Congenital Heart Disease Eisenmenger Syndrome Aortopathies in Adults with Congenital Heart Disease Echocardiography in Pediatric and Adult Congenital Heart Disease Benjamin W. Eidem, Frank Cetta, Patrick W. O'Leary, 2009-10-01 Written by expert pediatric cardiologists at the Mayo Clinic and other leading institutions this book provides a comprehensive review of echocardiographic evaluation and diagnosis of congenital heart disease in pediatric and adult patients Coverage includes advanced techniques such as tissue Doppler three dimensional echocardiography intracardiac and intraoperative transesophageal echocardiography and cardiac magnetic resonance imaging Chapters provide complete information on the full range of abnormalities and on evaluation of valve prostheses and the transplanted heart More than 1 300 illustrations including over 900 in full color complement the text Purchase includes online access to AVI clips developed at the Mayo Clinic of the congenital specific lesions illustrated in the book **Congenital Heart Disease** Charles E. Mullins, David C. Mayer, 1988-11-22 Comprises 167 line drawings of congenital heart defects providing a method of reporting the results of the various cardiac imaging modalities in a detailed anatomically realistic way and standardizing the often confusing nomenclature With the addition of hemodynamic data acquired during cardiac catheterization the diagrams become accurate and concise anatomical and physiological reports The Atlas covers many variations and combinations of atrio ventricular veno atrial and ventriculo arterial connections cardiac positions atrial situs and left and right aortic arches Diagrams are easily modified to illustrate any abnormality by using a technique demonstrated in the book Each diagram comes in duplicate one labelled to serve as a reference and one unlabelled to be removed photocopied and modified

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